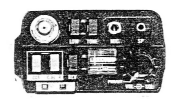
KENWOOD

TR-2600A/E HMC-1,MS-1,PB-26,SC-9,

BC-2,BT-3,DC-26,EB-3, SMC-30,ST-2,TU-35B





DISASSEMBLY PACKING PARTS LIST PC BOARD VIEWS

HMC-1 (HEADSET WITH VOX)

TU-35B (REPEATER TONE UNIT) ST-2 (BASE STAND) BLOCK DIAGRAM

REFERENCE DATA

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CIRCUIT DESCRIPTION

DESTINATION

TR-2600A: K, M1, M2, M3, X

TR-2600E: T, W

DESTINATION ABBREVIATION

K : U.S.A.

M1, M3: General

- M2: Latin America, Canada T: England

W: Europe

X: Australia

DESTINATION CODE FOR REFERING PARTS LIST

General TR-2600A/E

1	010	021	022	023	051	061	071	ļ
	K	M1	M2	МЗ	Τ	W	X	

RX unit X55-138X-XX

010	021	022	2 061 071		
K	М3	M1	T · W	M2 · X	

TX unit X56-147X-XX

010	051	061
K · M1 · M2 · M3 · X	Т	W

DCL unit X57-111X-XX

	010		
K · M1	- M2 - M3 - T	٠W	. X

RECEIVER RX UNIT (X55-1380-XX)

The RX unit basic configuration employs a double conversion superheterodyne reception system in which the first IF is 10.7MHz and the second IF is 455kHz.

Signal system

A received signal supplied through the Low Pass Filter circuit from the TX unit is amplified by RF amplifiers Q1 : 2SC2671(H) and Q2: 2SC2668(Y). It is then converted by the first mixer Q3 : 2SK192A(Y) to the first IF at 10.7MHz. The VCO injection signal is supplied from the TX

The RF amplifiers are tuned in two bands, controlled by the BSW signal from the TX unit: the low frequency band is 140 to 150MHz and the high frequency band is 150 to 160MHz.

The converter output is filtered through MCF F1 at 10.7MHz, and is then 1st IF amplified by Q4 and Q5 : 2SC2668(Y) before being fed to Q6: MC3357P, where the signal is converted to 455kHz by oscillator X1 (10.245MHz), passed through the 455kHz ceramic filter F2, amplified, limited, and finally detected. Q6 also contains the squelch circuit. Part of the signal sampled from F2 is fed to the S meter amplifiers Q11 and Q12: 2SC2603(E).

The S meter circuit is energited and operates only when the squelch circuit is open via voltage switch Q10: DTC143TS. The detected signal, after passing through the AF gain control, is power amplified by Q8: BA526 and is fed to the speaker. Q7 : 2SC2603(E) cuts the audio signal by means of the AFC signal from the Control unit. Q9: DTC124ES provides "Beep" tone injection to the speaker while Q8 is off.

item	Rating
Nominal center frequency	10.7MHz
Pass bandwidth	±7.5kHz or more at 3dB
	±25kHz or less at 40dB
Attenuation bandwidth	±45kHz or less at 60dB
Guaranteed attenuation	70dB or more within ±1MHz Spurious level = 40dB or more at fo—fo + 500kHz, 80dB or more at fo—(900—920kHz)
Ripple	1.0dB or less
Loss	1.5dB or, less
Input and output impedance	3kΩ/0pF

Table 1 MCF (L71-0228-05) (RX unit F1)

CIRCUIT DESCRIPTION

Item	Rating
Center frequency of 6dB bandwidth	Within 455kHz±1.5kHz
6dB bandwidth	±7.5kHz or more
40dB bandwidth	±15kHz or less
Ripple (within 455±1.5kHz)	1.5dB or less
Guaranteed attenuation (Within 455±100kHz)	27dB or more
Loss	6dB or less
Input and output impedance	1.5kΩ

Table 2 Ceramic filter (L72-0335-05) (RX unit F2)

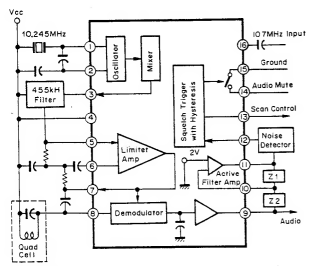


Fig. 1 MC3357P Block diagram (RX unit Q6)

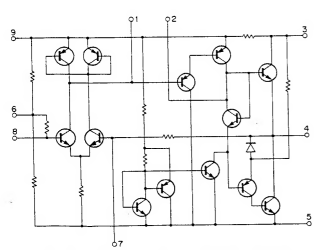


Fig. 2 BA526 Equivalent circuit (RX unit Q8)

İtem	Symbol	Rating	Unit
Operating voltage	Vcc	9	V
Power dissipation	Pd	700	mW
Operating temp.	Topr	-10~+65	°C
Storage temp.	Tstg	-30~+125	°C

Table 3 BA526 Max. rating

		2 151		Unit		
Item	Symbol Condition		Min.	St.	Max.	Onk
Current W/O signal	ICC	VIN = 0V		12	24	mA
Voltage gain	GVC	$ANF = 47\Omega$, $VIN = 2.5mV$	48	52	54	dB
Max output	РОМАХ	VIN = 25mV	600	700		mW
Rated output	PO	T.H.D = 10%	350	430	_	mW
Output noise voltage	VNO	$Rg = 0\Omega$	-	0.25	0.7	mV
Distortion	T.H.D	PO = 50mW	-	0.4	2	%
Input impedance	ZIN	1kHz, Po = 50mW	-	22	-	kΩ

Table 4 BA526 Electrical characteristic

• Power supply circuit

The C5 line (common 5V) is a regulated power supply consisting of Q35 : LVC517 and Q21 : 2SB698 and is derived from the CB (common B+) line. Q35 is a compact 3-pin regulator and Q21 is a current booster.

ltem	Symbol	Rating	Unit
Operating temp.	Topr	-20 ~ +60	°C
Stage temp.	Tstg	-30~+125	°C
Input current	Vin	15	V
Output current	IL	100	mA
Power consumption	PD	300	mW

Table 5 LVC517 Max. rating (RX unit Q35)

		Symbol Condition		Rating			
Item	Symbol			St.	Min.	Unit	
Input current	li	Vi = 9.0V, lo = 0mA	0.5		2.5	mΑ	
Output voltage	Vo	Vi = 9.0V, lo = 20mA	4.8	5.0	5.2	>	
Output voltage		Ta = -20~+60°C		0.01	-	%/°C	
temp, coefficient	△ V01	Vi = 9.0V, lo = 20mA					
Input regulation	△ V02	Vi = 5.6~10V, lo = 30mA			±0.2	%/V	
Load regulation	∆ V03	Vi = 9.0V, lo = 0~30mA			±0.1	%/mA	
Ripple		Vi = 9.0V, Io = 20mA	50			дВ	
compressibility	RegIN	f = 100Hz, 1V P-P	50	-	-	ub_	

Table 6 LVC517 Electrical characteristic

CIRCUIT DESCRIPTION

• Control circuit

1) Squelch system

To minimize battery drain, the squelch switch is closed during reception (When the DCS switch is on), and power to the AF output IC and S meter amplifiers is shut off during transmission. In the **K,X**, & **M** models the AF IC remains on during tone pad operation to permit monitoring keypad tones.

The logic state of each section in each mode is given below.

O During transmission R5 goes low, and T5 goes high.

	BSY	Α	В	С
SQ OPEN	L	Н	Н	I
SQ CLOSE	Н	Ļ	L	L

	CL	E	D	A	В	С
200.011	Н	L	L	*	*	*
DCS ON	L	Η	Н	L	L	L
DCS OFF				*	*	*

*: Varies according to whether the squelch switch is open or closed.

- O During reception Because of T5, Q18 turns on so that both A and B go low.
- O (K,M,X models only) when the DTMF pad is keyed, F goes high and Q19 turns on, so that D goes low and A and B go high.

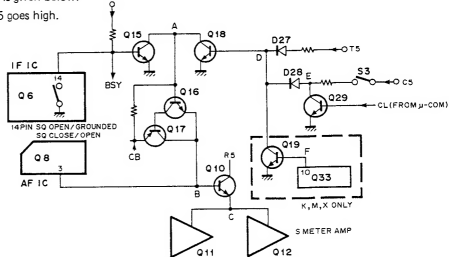


Fig. 3 Control circuit (squelch) RX unit

2) Standby system

o During reception mode

D14 conducts, so that voltage is applied to Q23, which turns on. this turns on Q22 so that B + voltage is developed during reception. Q26 is always on if the TXS terminal is low. However, since Q28 is off during reception, no current flows from Q26 emitter to collector. This results in both Q25 and Q24 remiaining off.

During transmission mode

S8 (PTT) is closed. When Q27 and Q28 turn on, current flows from Q26 emitter to collector. Q25 and Q24 turn on, 2nd_T5_B+ voltage is developed during the transmission mode. At this point, since the TC line is low, D15 conducts with the result that Q23 and Q22 turn off.

Manual TX stop

Because the TC lines can be open by S1, the transceiver cannot enter transmission mode when the PTT switch is depressed.

O TXS terminal

While the transmission out-of-band inhibit is on, digital codes are being indicated or while the call sign is being indicated, a logic high signal is sent from the microprocessor to the TXS terminal, and Q26 turns off. At the same time, the level at the base of Q23 goes high through R60 and R57 and the transceiver cannot enter transmission mode.

O During digital code transmission

A logic high signal is fed to the ATX and ME terminals from the microprocessor with the result that Q34 turns on. This mutes the audio input from the microphone, and at the same time, the unit enters transmission mode.

O During touch tone transmission (**K,M, & X** models only) If the keypad is operated during transmission DTMF, modulation is available. At this time, Q33 pin 10 goes high, and this is fed to Q34 via D29 and D30. This allows Q34 to turn on, which mutes the microphone input. At the same time, since once DTMF keypad operation begins, C86 charges and the transmission mode is held for approx. 2 seconds.

CIRCUIT DESCRIPTION

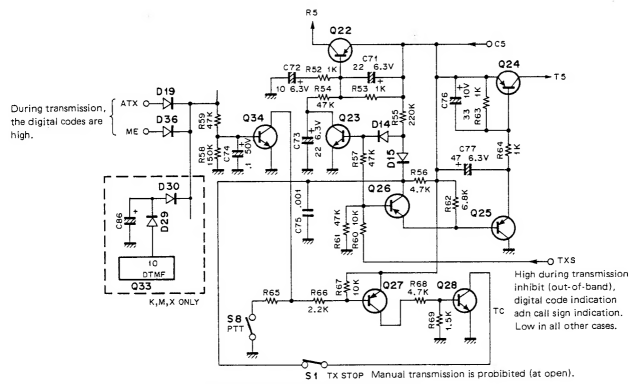


Fig. 4 Control circuit (standby) RX unit

TRANSMITTER TX UNIT (X56-1470-XX)

The voice audio signal from the microphone is amplified by IC2: LA6458S located on the TX unit. Its output is used to directly modulate the VCO (Voltage Controlled Oscillator) through D11: MA856. The VCO output is amplified by Q2: 2SC2668(Y) and Q3, further amplified by predriver Q4, driver Q5 and final power amplifier Q6: 2SC1947.

The VCO signal from Q3 is also amplified by Q1 and is applied to the receiver first mixer on the RX unit as the local oscillator signal.

	VCBO	VEBO	VCEO	IC	PC	PC	Tj	Tstg	Та
Test Conditions			RBE = ∞ Ω		Tc = 25°C	Ta = 25°C			25 ± 3°C
Maximum Rating	35V	4V	17V	1A	10W	1W	+175°C	-65 ~ +175°C	

Table 7 2SC1947 Max. rating (TX unit Q6)

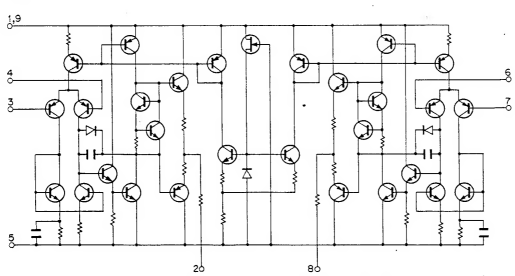


Fig. 5 LA6458S Equivalent circuit (TX unit IC2)

CIRCUIT DESCRIPTION

PLL section

The VCO Q10 : 2SK192A uses a grounded-drain Colpitts oscillator. During reception, D8 conducts to connect TC6 to the oscillator, thus lowering the VCO frequency.

When the frequency is 140 to 149.995MHz, D16 connects TC5 to the oscillator, again lowering the VCO frequecy.

L25 and C85 in the collector circuit of Q14 serve as a peaking circuit to improve the frequency response. In the emitter circuit of Q15, D12 adds C84 in parallel with R59 to boost the stage gain during transmission and lower the gain during reception.

Under normal conditions (During phase Lock), IC1: MC145155P pin 8 is high, whereas if the PLL unlocks, it is low. When switching transistor Q7 turns off, the emitter circuits of Q1, Q2 and Q3 switch off, inhibiting both transmission and reception.

IC1: MC145155P is a PLL IC containing a reference oscillator, frequency divider, phase comparator latch and program counter. In this unit, this IC is used to operate the follwing:

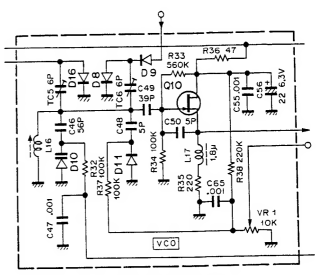
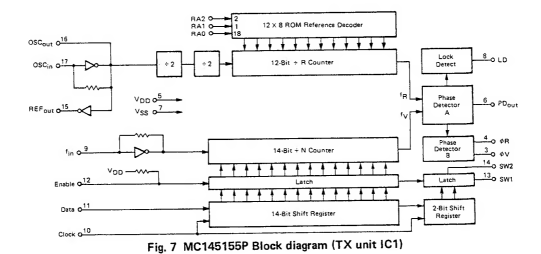
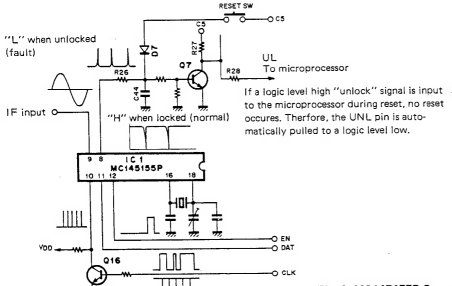


Fig. 6 VCO circuit





Relation between respective waveforms

On completion of keyboard input,
one cycle is output (approx. 5 to 10 msec.)

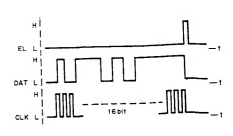


Fig. 8 MC145155P Operation

CIRCUIT DESCRIPTION

		0 1:.:	F	Ratin	9	Unit
Item	Symbol Condition		Min.	St.	Max.	Unit
	V1 (off)	Vcc = 5V, lo = 100μA		_	0.5	V
Input voltage	V1 (on)	Vo = 0.3V, lo = 2mA	3.0	_	_	V
Output voltage	Vo (on)	Io = 10mA, Ii = 0.5mA	_	0.1	0.3	V
Input current	l i	V1 = 5V	_	_	0.18	mΑ
Output current	lo (off)	Vcc = 30V, V1 = 0V	-	—	10	μА
DC current gain	GI	Io = 5mA, Vo = 5V	68	-	272	_
Input impedance	R1		-	47	_	kΩ
I/O impedance	RI/R2		0.8	1.0	1.2	-

Table 8 DTC144ES Electrical characteristic (TX unit Q7, 16)

PLL IF section

The superheterodyne oscillator employs third overtone crystal oscillators. During low frequency band reception (140.000 to 149.995MHz), X2 (42.6MHz) oscillates via Q13: 2SC2347, at an output frequency of 127.8MHz, and during high frequency band reception (150.000 to 159.995 MHz), X3 (45.933MHz) oscillates with an output frequency of 137.8MHz. The **T,W,M2** and **X** model types are factory-preset so only the low band crystal oscillator X2 operates. The PLL IF, after mixing with the VCO output at Q14: 2SC2668, is factory-set (No over-range capability) as follows:

Type	RX/TX	Frequency						
K,M1	RX TX	1.5 — 11.495MHz 14.2 — 21.195MHz						
X,M2	RX TX	5.5 - 9.495MHz 16.2 - 20.195MHz						
МЗ	RX TX	1.5 — 11.495MHz 12.2 — 22.195MHz						
T,W	RX TX	5.5 — 7.495MHz 16.2 — 18.195MHz						

Table 9

DCL UNIT (X57-1110-10)

The Digital Coded Squelch (DCS) circuit consists of IC3 slave microprocessor : μ PD7507G, IC2 modem : MN6127A and IC1 op amp : NJM4558M. Pin assignments of IC2 and IC3 are shown in **Tables 10** and **11**. The μ PD7507G microprocessor clock operates at approximately 200kHz (pin 5&9 (CL1, CL2)) and is internally divided by 2 to operate at approximately a 10 μ sec. machine cycle.

• DCS Reception operation

A received signal supplied from the RX unit (X55-1380-XX) audio stage is amplified by IC1 to approximately a 0.35V input level for the modem, and is then input to pin 5 (RI) of the modem. In the modem, the MSK (Minimum Shift Keying) modulated input signal is bandpass filtered to attenuate any of out-band noise, and is then demodulated to an NRZ (Non Return Zero) signal by delay detection. The demodulated signal is output to pin 25 (RD) and the playback clock (1200 baud) is output to pin 26 (RT).

IC2 outputs data to RD at the leading edge of RT. At the leading edge of RT, IC3 interrupts INTO and retrieves data from IC2 RD to IC3 P10. During this time, frame sync detection (15 bits) is performed. Once all 15 bits coincide, the Hagelburger decode processing begins. As completion of the decoding process, a check is performed to ascertain whether the frequency data (See **Table 12**) is decimal or all F (Hexadecimal).

MTC (pin 25 (P40)) is then sent high to transfer data to the microprocessor. The master microprocessor always detects communication requests from the slave microprocessor; if it detects a communications request (MTC = High), the master microprocessor retrieves data at an 8 bit preset data length via serial interface (\overline{SCK} , S1 and S0). The input data is processed according to the DCS system conditions.

• DCS Transmission operation

In opposition to reception mode operation, when the master microprocessor detects the transmission mode, it brings the transmission request line CTM (pin 43 (P12)) to IC3 high. Upon detection of this transmission request, IC3 retrieves data via the serial interfaces.

When all data is retrieved, IC3 performs Hagelburger encode processing, at the completion of which IC3 makes the ME line (pin 29 (P43)) high and modulator enable ME (pin 21) active.

Because IC2 retrieves the level at the SD pin at the leading edge of the transmission clock (ST pin), and in order to lock, IC2 interrupts using INT1 at the leading edge of the ST pin, thus allowing data to be transferred from P42 to the SD pin during this interrupt routine. IC2 is capable of obtaining the MSK-modulated signal by sync-inputting the NRZ signal in lock with the transmission clock. When data is to be transmitted, all the frequency data should be F (Hexadecimal).

Reset function

Since slave microprocessor IC2 does not have any data to be backed up in RAM, no back-up is performed. Therefore, because it is always necessary to reset when power is switched on, this is automatically achieved by means of a reset circuit consisting of lambda diode D3: MA522(Q) and Q1: 2SC2712(Y). The reset switch on the main unit permits manual resetting as well.

CIRCUIT DESCRIPTION

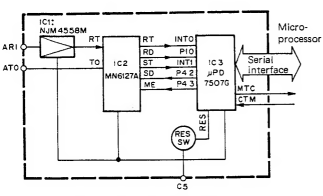


Fig. 9 DCL unit block diagram

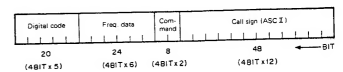


Fig. 10 Data structure

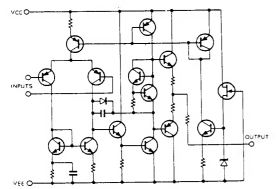
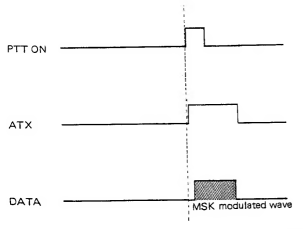


Fig. 11 NJM4558M Equivalent circuit (DCL unit IC1)

			R	ating		Unit
Item	Symbol	Condition	Min.	St.	Max.	Ont
Input offset voltage	VIO	Rs ≤ 10kΩ	_	_	6.0	mV
Input offset current	110		-	1,6— 1	200	nΑ
Input Bias current	11		-		500	nΑ
Voltage gain	GV	$R_{L} \ge 2k\Omega$, $Vo = \pm 10V$	20000			
MAX output voltage	VOM	RL ≥10kΩ	±12			V
In-phase input voitage range	VICM	-	±12	_	-	
In-phase signal elimination	CMR	Rs ≦10kΩ	70	_		dB
Power source regulation eliminate	SVR	Rs ≦10kΩ	-	-	150	μ∨/∨
Power consumption	PT		-	-	170	mW

Table 10 NJM4558M Electrical characteristic

DCS operation



Data transmission

Before the main microprocessor transfers the data to the DCS microprocessor, the main microprocessor outputs the communication request signal. When the DCS microprocessor receives this signal, the microprocessor enters the transfer routine.

The data is output at the leading edge and is received by the DCS microprocessor at the trailing edge of the CLK signal. The 8-bit signal is transferred each time, according to its length.

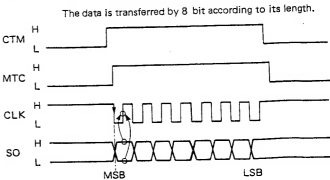


Fig. 12 Timming chart

CIRCUIT DESCRIPTION

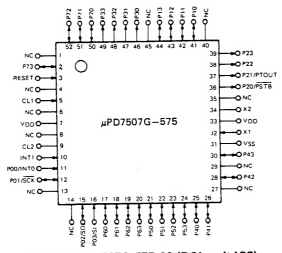


Fig. 13 μ PD7507G-575-00 (DCL unit IC3)

Pin No.	Pin Name	1/0	Function	Pin No.	Pin Name	1/0	Function
1	NC			27	NC		
2	P73	1	GND	28	P42	0	SD transmission data
	RESET		RESET input	29	NC		
4	NC			30	P43	0	ME modulator enable
5	CL1		System clock oscillator pin	31	Vss		GND
6	NC			32	X1		GND
7	VDD	-	Power supply +5V	33	VDD		Power supply (connected to pin 7)
8	NC	 		34	X2		Open
9	CL2		System clock oscillator pin	35	NC		
10	INT1	1	ST transmission clock	36	P20		Open
11	INTO	11	RT reception clock	37	P21		Open
12	SCK		CK clock for communication	38	P22		Open
13	NC			39	P23		Open
14	NC	1		40	NC		
15	so	0	SO data output for communication	41	P10		RD reception data
16	SI	1	SI data input for communication	42	P11	1	Pull-up
17	P60	1	GND	43	P12	1	CTM communication request signal
18	P61	1	GND	44	P13	i	Pull-down
19	P62	1	GND	45	NC		
20	P63	1	GND	46	P30		Open
21	P50	0	Open	47	P31		Open
22	P51	0	Open	48	P32		Open
23	P52	0	Open	49	P33		Open
24	P53	0	Open	50	P70		Pull-up
25	P40	0	MTC communication request signal	51	P71		GND
26	P41	0	Open	52	P72		Pull-up

Table 11 $\,\mu$ PD7507G-575-00 Terminal function (DCL unit IC3)

CIRCUIT DESCRIPTION

Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
1	VDD	Power supply +5V	15	1/2 VDD	Op amp center point voltage
2	RO	Internal reception filter output signal	16	VSS	GND
3	DI	Demodulator inverting input	17	ТО	Transmission filter output signal
4	DN	Demodulator non-inverting input	18	МО	Not used
5	RI	Reception signal input	19	RF	Center point reference voltage
6	L4	GND	20	TS	Not used
7	L3	Open	21	ME	Modulator enable
8	L2	Open	22	SD	Transmission data input pin
9	L1	GND	23	ST	Transmission clock
10	EX	Not used	24	DE	Not used
11	D0	Not used	25	RD	Reception data output pin
12	LO	Low-pass filter output signal	26	RT	Reception clock
13	CI	Clock playback circuit inverting input	27	XO	Crystal oscillator connection pin
14	CN	Clock playback circuit non-inverting input	28	ΧI	Crystal oscillator conneciton pin

Table 12 MN6127A Terminal function (DCL unit IC2)

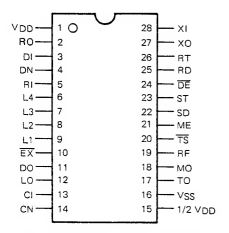


Fig. 14 MN6127A (DCL unit IC2)

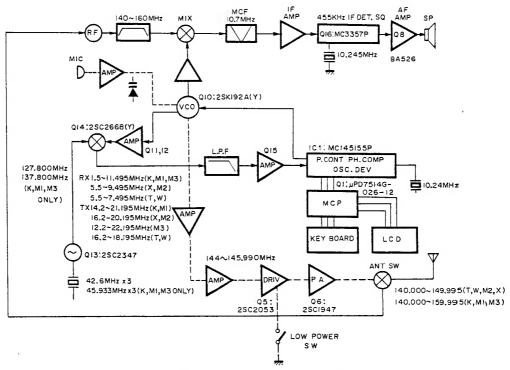


Fig. 15 Frequency-related block diagram

CIRCUIT DESCRIPTION

Terminal No.	Terminal name	In- put	Out- put	Function	Terminal No.	Terminal name		Out- put	Function
1	P41		0	TX STOP output H: Active	50				
2	P40		0	Output CD ON/OFF	51	P73			CTM, EN from Main µ-processor
3	X2			Open	52	P72			R/R SW Detect, H : Active
4	X1			GND	53	P71			DCL SW CHECK, H: Active
5					54	P70			MTC, EN from DCL
6					55	P22		0	CHL, light signal output
7					56	P21/POUT		0	ATX Auto TX, H : Active
8				Open	57	P20/PSTB		0	BAL, 145 : L, 155 : H
9 }			0	LCD segment signal	58	P13	0		BUSY Detect, BUSY : L VACANT : H
11					59	P12	0		TX Detect, H: Active
12					60	P11	0		UNLOCK Detect, H : Active
₹			0	Open	61	P10	0		CHL SW Detect, H : Active
17					62	P33			PLL EN
18					20	200			AFC audio output cut signal,
₹			0	LCD segment signal	63	P32			H : Active
22					64				
23				Open	65	P31			K.LOCK, CALL CHECK
24						500			Type check To P60-63
₹			0	LCD segment signal	66	P30			through diodes
32					67	P03/SI	0		Serial data input (from DCLS)
33					68	P02/SO		0	Serial data output (PLL, DCLS)
34			0	LCD segment signal	60	D01/00K			PLL, CLOCK for M/A,
35					69	P01/SCK			Normally H
36				Open	70	P00			BACK UP Detect, L : Active
37		1			71	P63	0		KEY SCAN input C4
₹			0	LCD segment signal	72	P62	0		KEY SCAN input C3
41					73	P61	0		KEY SCAN input C2
42				Open	74	P60	0		KEY SCAN input C1
43			0	LCD segment signal	75	P53	0		KEY SCAN output R4
44				Open	76	P52		0	KEY SCAN output R3
45			0	I CD coment signal	77	P51		0	KEY SCAN output R2
46				LCD segment signal	78	P50		0	KEY SCAN output R1
47	INT1			GND	79	P43			BAH, 145 : H, 155 : L
48	RESET	1		RESET SW	80	P42		0	BZ Beep sound
49									

Table 13 μ PD7514G-026-12 Terminal function (Key board ass'y IC1)

CIRCUIT DESCRIPTION/DISASSEMBLY

Part No.	W09-0315-05	W09-0317-05	W09-0319-05		
Rating	Primary side. AC 120V 60 Hz Secondary side DC 10 15V DC 42 5ma	Primary side: AC220V 50/60 Hz Secondary side: DC 10.15V DC 42 5ma	Primary side: AC 240V 50 Hz Secondar- side: DC 10.15V DC42.5ma		
Output vol- tage (resis- tance loaded)	At 0mA: DC 14 9V ± 5% At 42.5mA. DC 6.2V ±5%	At 0mA: DC 12 5V ±5% At 42.5mA: DC 5 5V ±5%	At 0mA: DC 12.6V ±5% At 42.5mA: DC 5.6V ±5%		
Weight	About 130g	About 240g	About 220g		
Consumed power	4W or less with 60 Hz at rated in- put and battery loaded	4W or less with 50 Hz at rated in- put and battery loaded	4W or less with 50 Hz at rated in- put and battery loaded.		
Destination	U S.A /GENE.M1	Europe/GENE, M3	Australia / New Zealand		

Table 14 Charge specifications

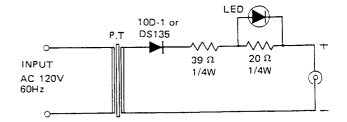


Fig. 16 W09-0315-05 (K,M1 type)

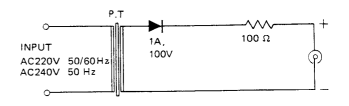


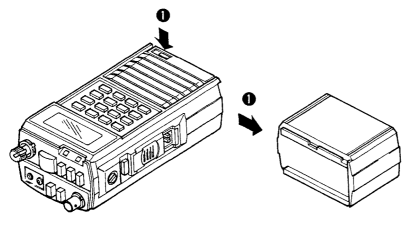
Fig. 17 W09-0317-05 (M2,M3 type) W09-0319-05 (X type)

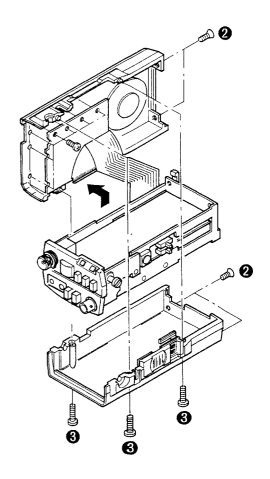
Removing cases and PC boards

- Keeping the release button depressed, pull out the battery pack to the right.
- 2 Remove 4 screws from the battery pack side plate.
- 3 Remove 3 screws from the top and bottom cases.
- Open the case to the front by holding it with both hands as shown in the figure.
 (Clause are leasted in the apparity side.)

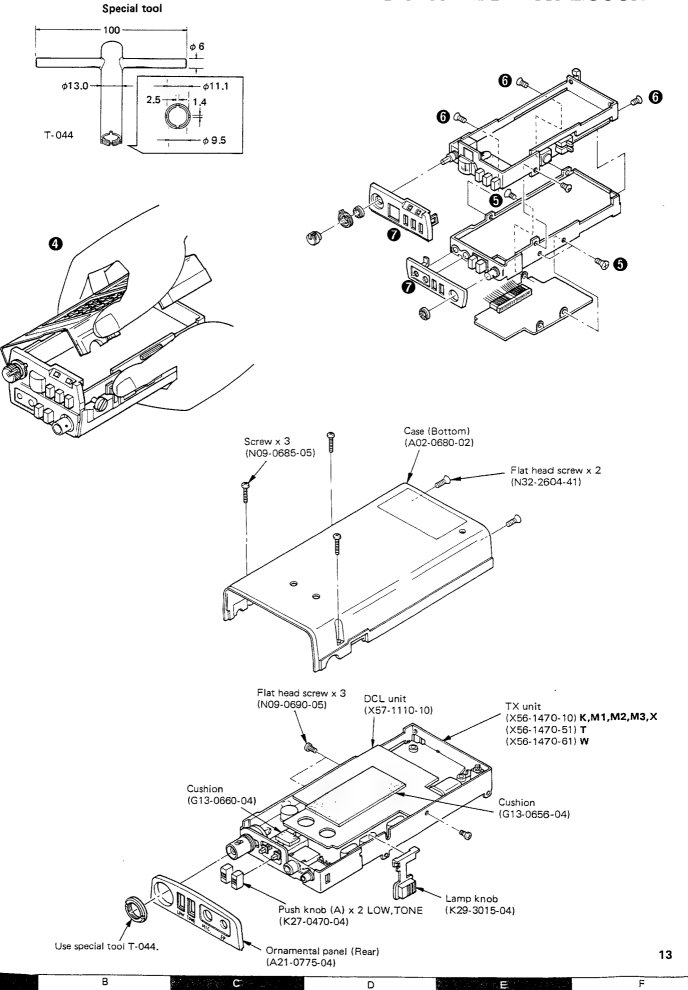
(Claws are located in the opposite side.)

- **6** Remove 3 screws from the DCL unit mounting bracket.
- After removing 4 screws, separate the TX and RX units.
- Remove the ornamental panels from the TX and RX units.

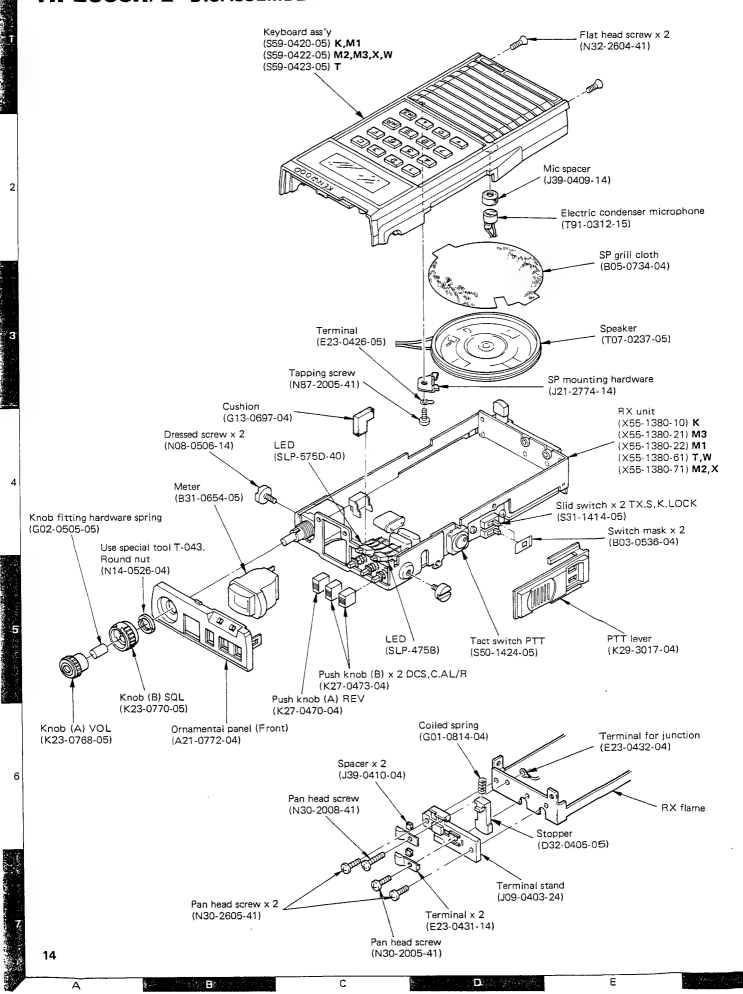




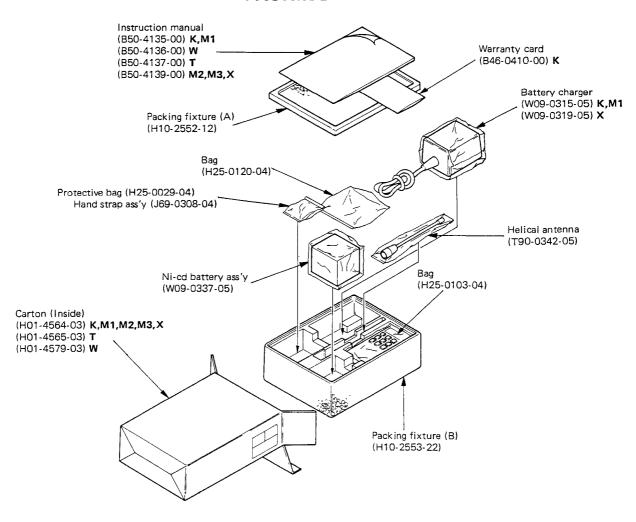
DISASSEMBLY TR-2600A/E

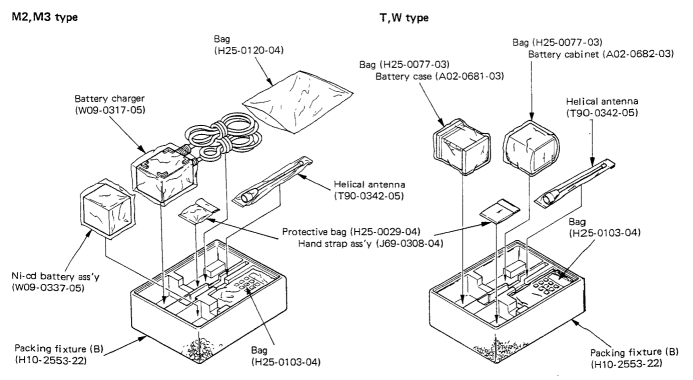


TR-2600A/E DISASSEMBLY



PACKING





TR-2600A/E PARTS LIST

CAPACITORS

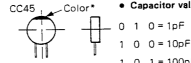
CC 45 TH 1H 220 1 2 3 4 5

1 = Type ceramic, electrolyic, etc. 4 = Voltage rating

5 = Value

2 = Shaperound, square, etc. 3 = Temp. coefficient

6 = Tolerance



• Capacitor value

 $0 \ 1 \ 0 = 1pF$

1 0 3 = $0.01\mu F$

2 2 0 = 22pF 1st number | Multiplier

1 0 1 = 100pF 2nd number

• Temperature Coefficient

1st Word	С	L	Р	R	S	Τ	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

1 0 2 = $1000pF = 0.001\mu F$

2nd Word	G	Н	J	K	L
ppm/°C	± 30	± 60	± 120	± 250	± 500

Example CC45TH = -470 ± 60 ppm/°C

Tolerance

Code	С	D	G	J	К	М	×	Z	Р		No code
(%)	± 0.25	± 0.5	± 2	± 5	± 10	± 20	+ 40	+ 80	+ 100	More	10µF-10~+50
							20	-20	-0	Less than	4.7µF−10~+75

ı	Code	В	С	D	F	G
	(pF)	± 0.1	± 0.25	± 0.5	± 1	± 2

Less than 10 pF

Rating voltage

2nd word 1st word	А	В	С	D	E	F	G	н	J	к	٧
0	1,0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

2 = Shape round, square, etc.

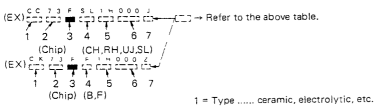
3 = Dimension

6 = Value 7 = Tolerance.

4 = Temp. coefficient

5 = Voltage rating

• Chip capacitors



- Chip resistor (Carbon)
- · Carbon resistor (Normal type)

SEMICONDUCTOR

Dimension code	L	W	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25

Dimension

Dimension

Dimension code	L	W	Т	Wattage
E	3.2 ± 0.2	1.6 ± 0.2	0.57	2B
F	2.0 ± 0.3	1.25 ± 0.2	0.45	2A

Rating wattage

Cord	Wa	attage	Cord	Wattage	Cord	Wattage
2A	1	10W	2E	1 4W	ЗА	1W
2B	1	8W	2H	1 2W	3D	2W
2C	1	6W				

Dimension



- N : New parts
- * : Please note that parts are sometimes not in stock and it takes much time to deliver.

Item	Re- marks	Part NO.
Diode		1N60A
		1S1555
		1SS106
		1SS133
		1SV123
		BB221
		MA151A
		MA151WK
		MA522(Q)
		MA856
	ŀ	MC921
		MI301
Zener		MTZ4.7JC
diode		MTZ8.2JA
LED		SLP-475B
		SLP-575D-40

ltem	Re- marks	Part NO.
TR		2SA1115(E)
		2SA698
		2SC1947 2SC2053 2SC2347 2SC2603(E) 2SC2668(Y) 2SC2669(Y) 2SC2671(H) 2SC2712(Y)
Digital TR		DTA114E(S) DTA144E(S)
	NNN	DTC124E(S) DTC143TS DTC144E(S)

Tem	marks	1811110.
FET		2SK192A(Y)*J
IC	N	BA526
	22	LA6458S LVC517
		MC3357P MC145155P*J MN6127A
	2	NE555P NJM4558M
		TCM5087N
		µPD7507G-575-00 µPD7514G-021-12 µPD7514G-026-12

Re-

Part NO.	Remarks	Description	Q10 021 022 023	051 061	071
		TR-2600A/E GENERAL			
A02-0683-03 A02-0684-03 A02-0680-12	222	NI BATTERY CASE(TOP) NI BATTERY CASE CASE(BOTTOM)	e e e	-	
6290-	Z 2	CASE (UPPER)	1 1		1
A02-0679-11	z	CASE (UPPER)		1	-
A02-0681-03	Z 2	BATTERY CASE(INSIDE)			
-0772	z	-	1	1,	-
i LO	z			1	1
	z	SWITCH MASK	2 2	2	2
-0734	z	ILE	1 1	-	1
B11-0421-05	2 Z	FRONT GLASS		e	.
-0654	z	METER	4 44	-	,,,,
B40-3511-04 B40-3512-04	2 2		ç=l	*	
-3511	z	MODEL NAME PLATE	4-1604-1-1614	1	-
-2351	z	26	← -		
B42-1745-04	z	SERIAL NO. LABEL	-	-	1
-2346	z		1 (-1		
842-2347-08	2	REV	ç-i	-	
B43-1020-04	zz	RETBURKU LABELM-+S-*-# BADGE		1 1	
B43-1027-04	z	BADGE	1	1 1	
B43-1020-04 B46-0410-00	z	BADGE WARRANTY CARD			
B50-4135-00	z	NO.	1 1		
B50-4139-00	z z	INSTRUCTION MANUAL	.	-	
-4136-0	. z	NSTRUCTION		-	
850-4139-00	z	INSTRUCTION MANUAL			4-1
2		1		11	
E23-0432-04		TERMINAL FOR JUNCTION	2 2 2 2	,	2
29-0428		TERMINAL	7 7 7 7	v v	7
29-0427		ONNECTOR & T		4	
E29-0450-04	z	& TERMINAL TOR	1 1 1	7 7 7	
31-3035	2	CTOR W	1 1	-	-
31-3031-1	z		1	₽	-1
FTD1534	z	700		1 1	1
F07-0855-04	2 2	MIC.SP COVER	↔ -	₽	
F20-0520-04	+	\ L	1 1	1	
F20-0521-04		PLAT		₩.	
F29-0426-04	z	NSULATING SHEET(B)		-	444
602-0505-05		KNOB FITTING SPRING	1 1 1	-	
610-0629-14	z	JW MASK	1 1		
610-0636-04	# 2 #	SHADOW MASK		 	
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Description	CUSHION(CASE, KEYBOARD)	USHION CUNDER LED)	ON (ABOVE DCL UNI	CUSHION CONDER DCL UNII)	CARTON(INSIDE)	CARTON(INSIDE)	CARTONCINSIDES	OLYSTYRENE FORMED R	STYRENE FOAMED	(CHARGER) 125X2	BAG	BAG (ACS) AOX110		SP MOUNTING HARDWARE	LEXIBLE PC	ND STR	KNOB (A) (VOLUME)	KNOB(B) (SQ)	X X	VACO CO.	PTT LEVER	ED SCREW	FLAT SCREW DCL UNIT 2MMX3		THERS)	NUTCV	FLAT HD SCREW	ING SCR	> Cu	LED R.G	BOARD ASS'Y	ASS	KEYBOARD ASS'Y	SPEAKER	11.5	ELICAL ANTENNA	IC IC	IC	ıc	10
Re- merks	*	*	*	* *	z	z	2 2	: z	z	*	* 1	* *	*	*	2 +	z	2	z	z	= a	2 2		z	2	:				z	z	2 :	z	2 2	2		z	z	z	z	z
Part NO.	13-	13-0635	13-0656	613-0697-04	-4564-1	-4565	1-470	-2552	-2553	-0103	H25-0077-03	0000	-0120-0	1-2774-	25-3252-0	69-0308-0	14.1	10	K27-0470-04	20-2015	K29-3017-04	-0506	N09-0690-05	NO9-0685-05	99		N32-2004-41 N32-2604-41	7-2005-4	SI P4758	27	\$59-0420-05	59-0422	50 0	107-0237-05	18	-0342	.15	-026 - 1	75146-021	UPD/5146-020-12

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		000				
uo		CHARGER (120V) CHARGER (220V) CHARGER (240V)				
Description	ASS'Y TERY	GER C	•			
De	RY A RY BATT	CHAR CHAR CHAR				
	BATTERY BATTERY HIUM BA	ERY ERY ERY	UNIT	UNIT UNIT	UNIT	INO IT
	NI B NI B LITH	BATTERY BATTERY BATTERY	RX U	RX U	X X X	
marks	zz			zzz	 	
Ģ	W09-0337-05 W09-0345-08 W09-0326-05	-05	0-10	X55-1380-21 X55-1380-61 X55-1380-71)-10 -51 -61	10 -10 -10
Part NO.	0337	0317	1380	1380 1380	1470	1110
	-601	-60M	X55-	X55- X55- X55-	X56- X56- X56-	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

Part NO.	Re. marks		Description	010 0	Q'ty 021 022	061 071	Ref. NO	0.
		BX UNIT ()	(X55-1380-XX) -10	: K -21	3 -22	_	T,W -71: M2,X	
BA526 BB221	2 2	IC VOLTAGE VARI	RIABLE	m 4	1 1 4	1 1 4 4	0 , 8 , 6,	ı,
CC73FCH1H150J CC73FCH1H330J		CHIP CAP.	15P 50V 33P 50V 0.5P 50V	त्त स्त	en en en	en en en	C , 33 C , 24 C , 11	
C73FCH1H010C		CHIP CAP.	P 5					-
C73FCH1H020C		CHIP CAP.	4	M				
C73FSL1H470J		CHIP CAP.		rt en			, ,	
C73FSL1H101J		CHIP CAP.	OOP	1 44			4	
C73FCH1H080D		CHIP CAP.	a	7				15
C73FCH1H080D		CHIP CAP.	50P				, 25	4
C73FCH1H120J		CHIP CAP.	2P 5	٠. ١	1 1		, 28 .	
FO4CW0J100M		ELECTRO	0.1 500				, 40, 4	. 56, 74
E04CW1HOR1M		ELECTRO	.1 5			7	, 27, 40, 5	. 74
E04CW0J220M		ELECTRO FI FCTRO	22 6.3V	m	m	m	, 71, 73, 8	
E04CW1HR47M		ELECTRO	.47 5	1		1 1	, 34	
EO4CW1H010M		ELECTRO	, v	C1 F	2 4	2 12		
FOLCWOLL TOM		ELECTRO	2)			, 70, 77	
E04CW1A330M		ELECTRO	2	m -	× -	w ←	6 , 55, 60, 76	
E04CW1C470M		ELECTRO	7 1	-			7 /	
E04CW1V2R2M		ELECTRO	.2 3	CJ =			N	
CK73FB1F102K		CHIP CAP.	0.01 25V	11 1	1 1	1	, 21, 22,	. 30, 31, 32, 36
772 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		HTD CA	7.0P S	٣	ь. Б	K.	767	52
CK73FB1H102K		د ر د	1000P 50V	14 1		14	, 1, 5,	9, 44, 61, 6
CK73FB1H102K		ر ر ر	000P 5			10	, 75, 7	82, 83, 84
			2000	-			, 75, 79,	
K73FB1H552K K73FB1H472K		CHIP CAP.	200F	1 V	2 2	5 5	7, 1	19, 85
K73FB1H222K			200P	2			C / 87, 88	
CK73FB1H222K CQ92M1H563K		CHIP CAP.	2200P 50V 0.056 50V	4-1			C , 42	
S15E1E010M		TANTALUM	1 25V	₩,			9 /	
S15E1A100M 90-0842-05		TANTALUM	000		- -		65 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
691-0498-05		CERAMIC	.35p	1			, 14	
091-0430-05		LAYER CAP.	0,047	2 7	2 5		4 ,	
91-1020-05	z	CEDAMIC	0.1	-			7 7	
C91-0749-05 C91-0745-05 C91-0745-05		CERAMIC	220P 100P		11	1 1		
)TC124ES		DIGITAL TR		īv (20.0	N (0 , 9, 14, 18,	, 29, 30
DTC143TS	z	STOPPER TR		1			101	
70-70+0-757								
E23-0512-05		TERMINAL		2	2 2	7 7		

PARTS LIST

PARTS LIST

Ref. NO.						, 3	! ∪				- (N) - (N) - (L) - (L)		,	8 ,	7				, 76		•	, 25		•	R , 28	, 14, 18,	, 46,	, 84 , 58		•) N	, 38, 54, 56,	, 19, 55		, ,	
Q'ty 010 021 022 061 071	2 2 2 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1		7 7 7	1 1 1		N -	1 1 1			T +++	1 1 1	en e	T T	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2	1 1	2 2 2 2 2	FT 62	1 1 1 1	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		7 7 7	8 8 8	1 1 1 1 1	2 3			9 9	2 2 2	2 2 2 2	2 2 2 2 2	
Description	TERMINAL (INSIDE) TERMINAL FOR JUNCTION	SHIELDING PLATE INSULATING BOARD	COILED SPRING	TERMINAL STAND	SPACER FOR LERMINAL	1	COIL	VING COIL	VING COIL	DUCTOR	CERAMIC FILTER CFU-455E	SONATOR COTHI	ပ	ZENER DIODE 8.2V	VER DIODE 4	PAN HD SCREW		9		CARBON 10K OHM 1	CARBON	CARBON 47K OHM	CARBON	CARBON 22 OHM 1	CHIP RES. 2.2 OHM 1/10W CHIP RES. 56 OHM 1/10W	RES. 2.7KOHM	RES. 33K OHM 1	RES. 150KOHM 1	IP RES. 100 OHM 1/1	IP KES.	IP RES. 150 OHM 1	IP RES. 4.7KOHM	IP RES.	80 OHM	1 4	
Re- marks		* *		*	*	z	z	Z:	zz																											
Part NO.	E23-0431-14 E23-0432-04	F10-1318-04 F20-0541-04	601-0814-04	109-0403-24	-04	517	L34-2215-05	-2216-0	-2217-0	-2211-1	-0228-0	-0946-0	357	MTZ8.2JA	MTZ4.7JC	N30-2008-41	N30-2005-41	N35-2004-41	4882010	4BB2C10	4BB2C22	4CB2C47	4CB2C10	4 CB 2 C 2 2	RD73FB2A2R2K	3FB2A27	5FB2A27 3FB2A33	3FB2A154	3FB2A101	3FB2A184 3FB2A33	3FB2A15	3FB2A472	5FB2A4/2	B2A181	3FB2A33	

	7, 59, 61						, K.) \), 16, 36			_				·										, 24	7 26, 2	, 26,	5, 26, 27	, 26,	35		6, 27, 32 6, 27			6, 19, 23	
Ref. NO.	, 49, 50, 57		, 44, 45, 74				52. 52. 63	0 100 13		8, 9, 10		69 /	26. 35. 8	1 226													1, 22, 2	2 2	18, 19, 2	0, 31, 3 8, 19, 2	36	30, 31, 3	10	, 24, 25, 20	u		, 12, 15, 16 , 34	
	, 27, 29	31, 3	44	20	, 85	0 +	15. 33	702	80	7	, 43	23, 24	, 89	3, 1	ľ	4,	R , 1, 3		WATER AND AND AND AND AND AND AND AND AND AND		1, 2	'n		, 4, 6	8	, 33	, 6, 7,	16, 17	6, 17	40	28, 31	28, 29	2,	, 20, 22	17, 2		, 11	
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tion	47K OHM 1/10W	JHM 1/1	JHM 1/1	6.8KOHM 1/10W 8.2KOHM 1/10W	JHM 1/1	OHM 1/	JHM 1/1	OHM 1/1	JHM 1/1	100KDHM 1/10W	.2KOHM 1/1	.5KOHM 1/1	1,	2KOHM 1/1	~	10K	X u	_			HI - LO	LOCK	NON LOCK	NON LOCK	PTT													
Description	CHIP RES.	RE	RE.	CHIP RES.	R.	A I	2 0	F &	RES	RE			CHIP RES.					RES.			SLIDE SWITCH		1	PUSH SW	TACT SW	10	DIODE	DIODE	DIODE	DIODE	DIODE	2	DIODE	TR TR	TR	TR TR	TR	
Remarks															z	z	z	Z			z				z													
Part NO.	RD73FB2A473J	SFB2A5	SFB2A4	RD73FB2A682J	SFB2A6	SFB2A6	SFBZA1	5FB2A8	SFB2A1	SFB2A1	RD73FB2A122J	RD73FB2A152J	RD73FB2A153J	RD73FB2A223	R12-1431-05	R12-3447-05	R12-4414-05	R92-0670-05	R92-0150-05	50 0510 34W	0 4		1	S40-1403-15 S50-1715-05	0	TCM5087N	1N60A 1SS106	188133	188133	188133	166133	7717	181555	2SA1115(E)	25B698	2SC2668(Y) 2SC2671(H)	2SC2603(E)	

Ref. NO.	9 , 7, 11, 12, 15, 16, 23, 28	
O'ty 010 021 022 061 071	83	
Description	TR	
Remarks		
-		-
Part NO.	2603(E)	

Part NO.	<u>.</u>	Description		010 051 061	ON THE
	TX UNI	UNIT (X56-1470-XX)	•	10 : K,M1,M2,M3,X -51 :	T -61:W.
88221	VOLTAGE VAR	VARIABLE		1 1 1	0 , 1
CC45CH1H050C	CERAMIC	5 P	200	1 1 1	05 , 0
CC45SL1H390J	CERAMIC	39P	200	۲.	, 41
CC73FCH1H100D	CHIP CAP.	10P 47P	200	m c m c	•
CC73FCH1H150J	CHIP CAP.	15P	200	2	, 23, 3
CC73FSL1H560J	CHIP CAP.	700 000 000	50V	٦,	0 , 24
CC73FCH1H220J	CHIP CAP.	22P	500	7	, 26, 34, 73,
CC73FSL1H101J	CHIP CAP.	100P	200	9	12, 36, 95, 9
CC73FCH1H270J	CHIP CAP.	27P	50V	2	, 39, 92
CC73FCH1H330J	CHIP CAP.	335	200	← •	`
CC/3FKH1R060D	CHIP CAP.	150P	200	⊣	C , 10
CC73FSL1H820J	CHIP CAP.		500	1	1
CC73FRH1H070D	CHIP CAP.	7P	507	2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ı
CC73FRH1H220J	CHIP CAP.		500	2	.77.
CC73FCH1HOR5C	CHIP CAP.		200	. 4	. 48
CC73FCH1H020C	CHIP CAP.		50V	1	C , 57
CC73FUJ1H390J	CHIP CAP.		507	e-1 (67 1
CC73FCH1H030C	CHIP CAP.	5.6P	200	V =	•
CC73FCH1H040C	CHIP CAP.		500	2	\\`
CE04CW0J100M	ELECTRO		6.3V		, 45,103,121
CEO4CWOJ100M	ELECTRO		6.50	,	, 45,103,
CEC4C#03100#	ELECTRO	۰ م	6.37	1	117
CE04CW1A330M	ELECTRO		100		
CEO4CW1C4R7M	ELECTRO	2	160		`
CEO4CW1V2R2M	ELECTRO	.2	357	ç⊣	
CHO4CWINK4/M	ELECTRO	14.	200	6	
CEC4CWIRK47M	FLECTRO	Ť.	200	۰ ۷	30. 6
CK45B1H102K	CERAMIC	000P	200		55,
CK73FB1H102K	CHIP CAP.	1000P	500	35 35 35	1, 2, 3, 5, 7,
					, 19, 20, 21, 22, 2 , 35, 42, 47, 58
CK73FB1H102K	CHIP CAP.	1000P	200		60, 61, 62, 65, 68, 6 80, 81, 90,100,106,10
CK73FB1H471K	CHIP CAP.		500	4	C / 83, 84, 87, 90
CK73FB1H272K	CHIP CAP.	700P	200		
CK73FB1H472K			500	9	, 13,
CK73FF1E2251	CHIP CAP.		757	٧,	, 29, 8
CQ92M1H272K	MYLAR		200		7 101
CQ92M1H103K	MYLAR	0.01	500		
CQ92M1H153K	MYLAR	0.015	500		, 93,
CQ92M1H355K	TANTAL	0.033	357	-	
C05-0067-05	TRIMMER	25P	,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
005-0309-05	TRIMMER	40b		-	C , 2
C05-0318-05	TRIMMER	4PF		~ ~	10 50 6
00-0250-603	I KIMMER	100		4	,

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PARTS LIST

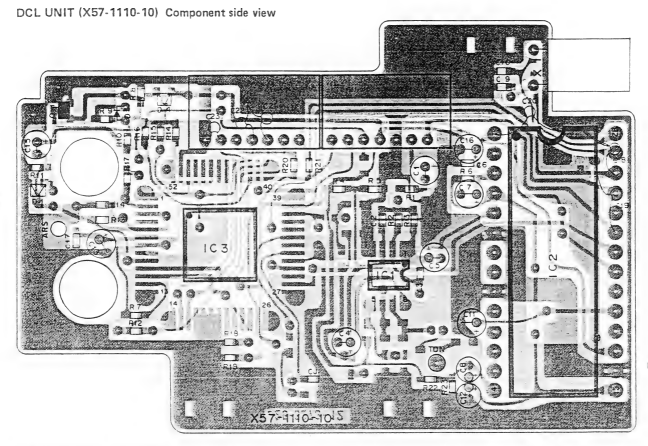
Ref. NO.	Q , 22 Q , 20, 21 Q , 7, 16							IC , 2 L , 16	L , 11 L , 9, 13 L , 8, 12		, 22, 21,	L , 19, 20 L , 6, 10, 18, 24, 25 L , 17			c , 1 c , 1 , 15		,	R 7 35 R 7 83 R 7 31	
O'ty 010 051 061	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T T T	1 1 1 1 1 1 1				2 1 1 1		422	244		~ ~ 4	ਦਾ ਨਾ ਨਾ ਨਾ ਨਾ ਨਾ ਜਾ ਨਾ ਦਾ					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Description	DIGITAL TR Digital tr	A K		INICONNECTOR 4	HIELDING HIELDING HIELDING	INSULATING SHEET VCO INSULATING SHEET TX INSULATING SHEET FRAME	COLLAR COLLAR	COIL	COIL 3 4T	mm	TUNING COIL TUNING COIL TUNING COIL	-	INDUCTOR 3.3UH CRYSTAL 42.6MHZ CRYSTAL 10.24MHZ		i or		ES. CARBON 47 OHM	RBON 220 0HM RBON 12K 0HM RBON 22K 0HM	ES. CARBON
Re- marks	zz	z	z *		* * * !	* * * Z Z Z	* 2	zz		z	z z z	2 2 2	2						
Part NO.	DTA114E(S) DTA144E(S) DTC144E(S)	0 -	E31-0419-05 E31-3089-15 E40-3007-05	E40-5018-05	F10-1319-04 F10-1320-04 F11-0868-04	F20-0542-04 F20-0543-04 F20-0543-04	J31-0524-04 J31-0527-04	3S 571-0	392-0	395-0 061-0	18-0	221-0 92-1	L40-3391-17 L77-0947-05 L77-0948-05	30-0	C14 C92	۰ ساه	D14CB2C47	R014CB2C221J R014CB2C221J R014CB2C123J	014CB2C47

Ref. NO.	•	• •	•	•		R				`	2 2	2	0, 0, 1, 1, 0, 1	, 41, 55	, 22	R , 8, 12, 40, 91	, 1	, 14, 1	•	•	R , 66	, 56, 5	, 11, 18, 2	20 22	, 26, 42	59	, 3, 16, 25, 30,	< 0 > 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0 < 0	1 69, 7	R / 69	, 5,	24, 6	, 38, 7	R , 67		45	8	•	VR , 3			, 2		N N	
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ption	OOKOHM 1/	270KOHM 1/6W	6 OHM 1	SKOHM 1/	ZKOHM 1/	OHW 1	٠,	C-1 6	1K OHM 1/10W	-		~	-4 4		64	2.2KOHM 1/10W	MHO	47 DHM 1/10W	.3KOHM 1	20KOHM 1/	3.9KOHM 1/10W	. 7KOHM 1		00 0HW	L MHOXC	80 DHM 1	1/	1/	1	120KOHM 1/10W 330 OHM 1/10W	-	44 4	ì		1	1/	1	10K	20K	SUK		NON LOCK	LOCK	RESET	
Description	S.	RES. CARBON	S			RES. CARBON		200		R.	CHIP RES.	2	× 6	CHIP RES.	S.	2	2	5 00 n m	2	RE	CHIP RES.	18	S (2	X 0		HIP RE			CHIP CAP.						~		TRIM.POT.	TRIM.POT	TRIM.POI.	_	PUSH SW	Ξ:	TACT SW	-
Remarks			_		1		4			-		_					\downarrow					-		_							_		_		1										
Part NO.	CB2C1	2B2C2	3B2C5	3B2C1	なっては	RD14BB2C333J	3B2C3	382C1	- B2A1	-B2A3	FB2A3	-B2A1	BZAS	B2A4	BZAZ	BZAZ	B2A2	- B 2 A 4	B2A3	B2A8	*B2A3	- B 2 A 4	FB2A1	B2A1	- BZA1	B2A1	B2A1	0736	D73FB2A1	RD73FB2A124J	D73FB2A1	073FB2A1 073FB2A1	D73FB2A2	D73FB2A1	D/SFB2A2	D73FB2A223	N14BK2B91	12-3447-0	2-3	12-4414	7-00/0	40-1403-1	40-1404-1	S40-1404-15 S50-1405-05	0-0001-60

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Part NO.	9 10 10	15(53	68 69 2A 69	
Pa	155106	A11	023	2SC2668(Y) 2SC2669(Y) 2SK192A(Y)*J	
	15	25	255	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
<u> </u>		<u> </u>			

Q'ty Ref. NO.	(X57-1110-10)	C , 3 C , 9, 10 C , 14	• • •	, 13	17		X , 1	0 , 1, 4	, ,	IC / 1	R , 1 R , 13	1	• •	, 22	•	R , 20, 21 R , 7, 10	141	R , 5 R , 2, 14, 15, 16	10 , 3	. 1
010	UNIT (X57-	4 2 4	0 F 4	4.0	2	1	1	2 +	-	1	ल त	- 2	7 2		1	0 0	2	- 4 N	1	← 1
Description	DCL	82P 50V 15P 50V 33P 50V	0.1 1 50V 10 6.3V	47 6.3V 1000P 50V	2200P 50V 0.01 25V	TOR 7P	3.6864MHZ				दल रून	~ -	7 (7)	330KOHM 1/10W 1K OHM 1/10W	8.2KOHM 1/10W	~~	ОНМ	33K OHM 1/10W 47K OHM 1/10W 0 OHM	FOR	
		CHIP CAP. CHIP CAP. CHIP CAP.	ELECTRO ELECTRO ELECTRO	ELECTRO CERAMIC	CHIP CAP.	MINI CONNECTOR	XTAL	CHIP DIODE DIODE	ΙC	ıc	CHIP RES. CHIP RES.	0.0	- 1	n. n.		0 0	ا م	CHIP RES. CHIP RES. CHIP RES.	2	CHIP TR.
Re- mraks					·	*		2		2										
Part NO.		CC73FSL1H820J CC73FCH1H150J CC73FCH1H330J	CEO4CW1HOR1M CEO4CW1HO1OM CEO4CW0J1OOM	CE04CW0J470M CK45B1H102K	CK73FB1H222K CK73FB1E103K	E40-3107-05	L77-1206-05	MA151WK MA522(Q)	MN6127A	NJM4558M	RD73FB2A563J RD73FB2A823J	RD73FB2A104J	RD73FB2A394J	RD73FB2A334J RD73FB2A102J	RD73FB2A822J	RD73FB2A472J RD73FB2A103J	RD73FB2A273J	RD73FB2A333J RD73FB2A473J R92-0670-05	UPD7507G-575-00	25C2712(Y)

PC BOARD VIEW TR-2600A/E

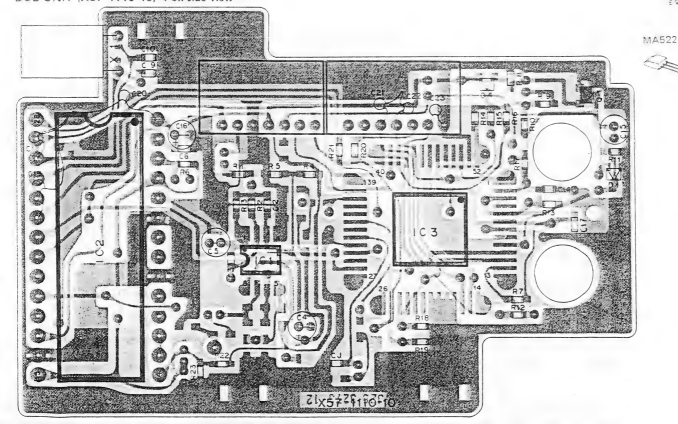


MA151WK

2SC2712

DCL UNIT (X57-1110-10) Foil side view

CA:

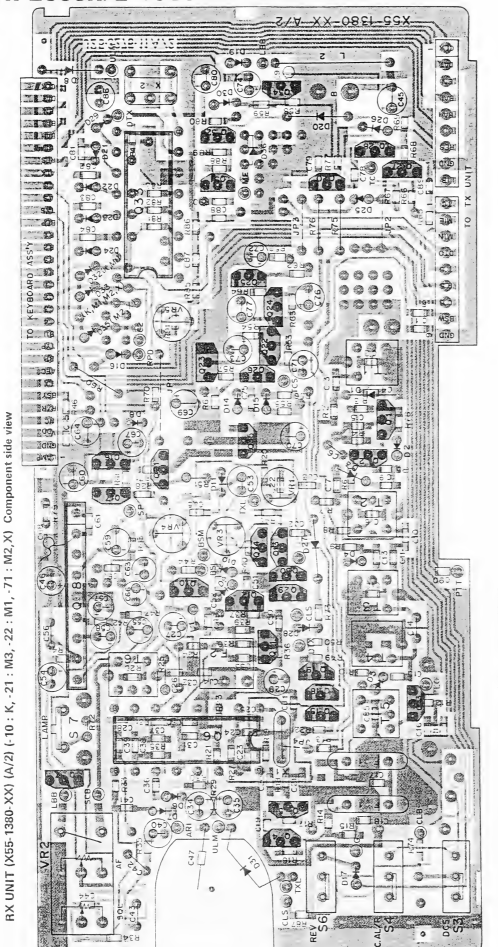


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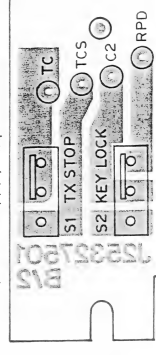
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TR-2600A/E PC BOARD VIEW



RX UNIT (X55-1380-XX) (B/2) Component side view

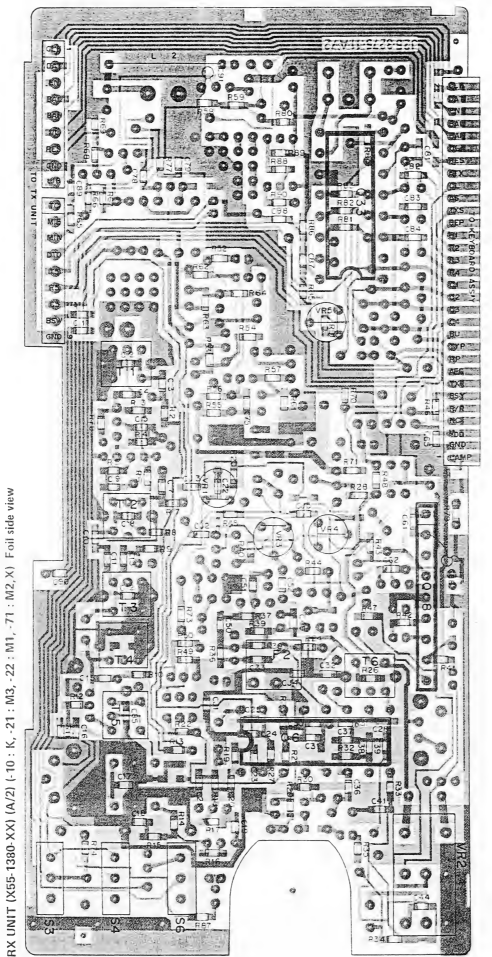


Q7,11,12,15,16,19,23,28,31,34: 2SC2603(E) Q8: BA526 Q9,14,18,29,30: DTC124E(S) Q10,13: DTC143TS Q17,21: 2SB698 Q20,22,24-27,32: 2SA1115(E) Q33: FCM5087N Q35: LVI D1,3-5: BB221 D2,9,10: 1S1555 D6,7,21-24: 1N60A D8: MTZ8,21A D11: MTZ4,7JC D14,15: 1SS106 D16-19,25-31,32(K,M1),33(K,M1,M2,X),36(M2,X),36: 1SS133

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PC BOARD VIEW TR-2600A/E





2SA1115 2SC2603 2SC2668



25K192A



2SB698



LVC517



BA526



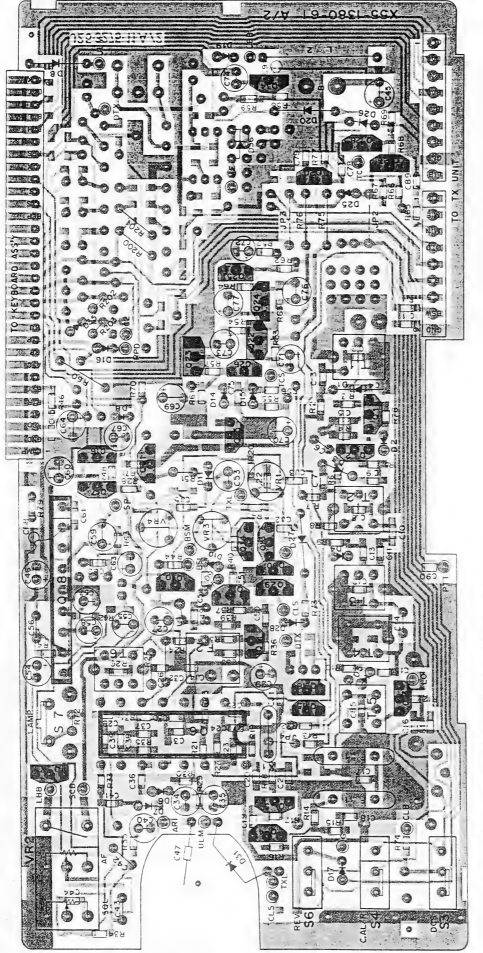
DTC124E DTC143TS



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TR-2600A/E PC BOARD VIEW



RX UNIT X55-1380-61) (B/2) Component side view

SI TX STOP

103 312 RPD

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O1:2SC2671(H) O2.4:5:2SC2668(Y) O3:1SK192A(Y)*J G6 MC3357P Q7,11,12,15,16,23,28,34:2SC2603(E) Q8:BA526 Q9,14,18,29,30. DTC124E(S) Q10,13:DTC143TS Q17,21:2SB698 Q20,22,24-27:2SA1115(E) Q35 LVC517 D1,3-5:BB221 D2,9,10:1S1555 D6,7:1N60A D8:MTZ8.2JA D11-MT247JC D14,15:1SS106 D16-19,25-28,31,35,36:1SS133

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Α

RX UNIT (X55-1380-61) (A/2) (T,W) Component side view

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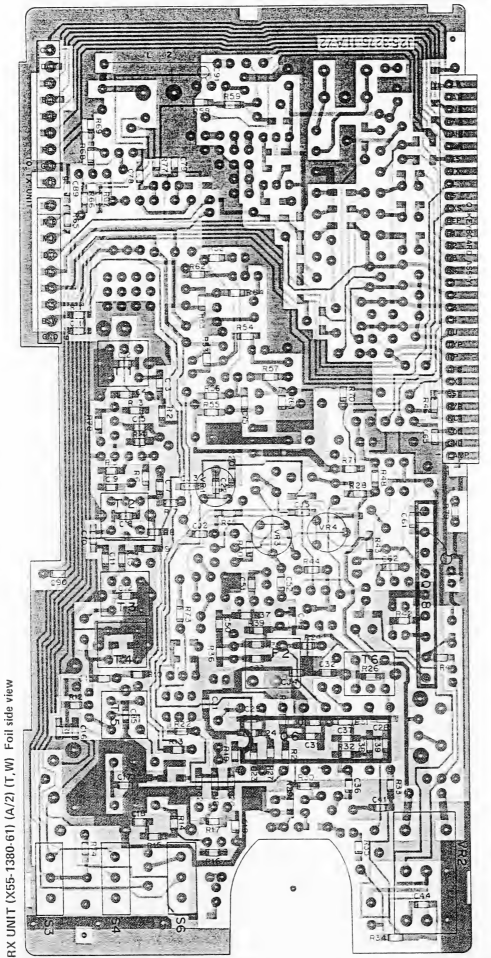
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PC BOARD VIEW TR-2600A/E



2SC2671

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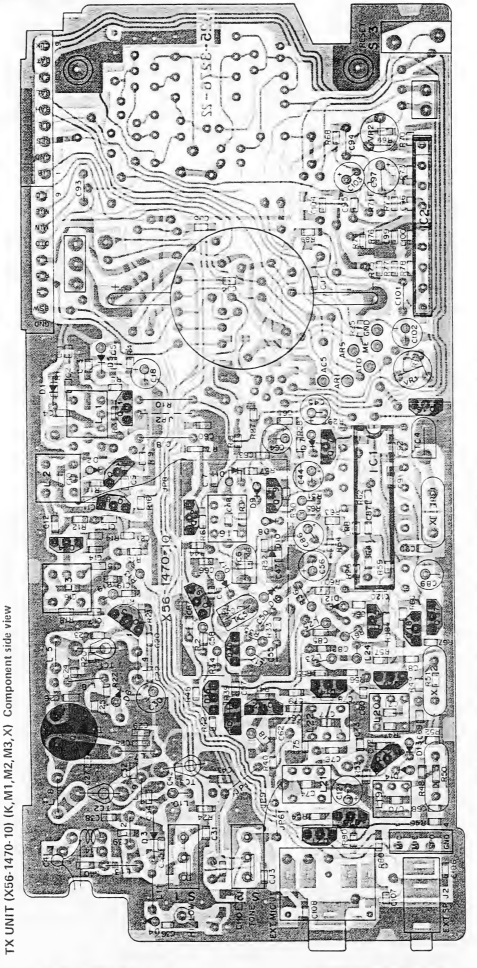
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TR-2600A/E PC BOARD VIEWS



2SC2603(E) Q9,17,19.2SA1115(E) 07,16 DTC144L(S) 08,18,23 Q10:25K192A(Y)*J Q15:2SC2669Y() Q20,21; DTA144E(S) Q1-3,11,12,14: 2SC2668(Y) Q4,13: 2SC2347

ICL: MC145155F+J IC2: LA6458S D1: 8B221 D2,4,8,11—14,16: MA856 D3: MI301 D5—7.9,17 ISS133 D10 ISV123 D15: MC82

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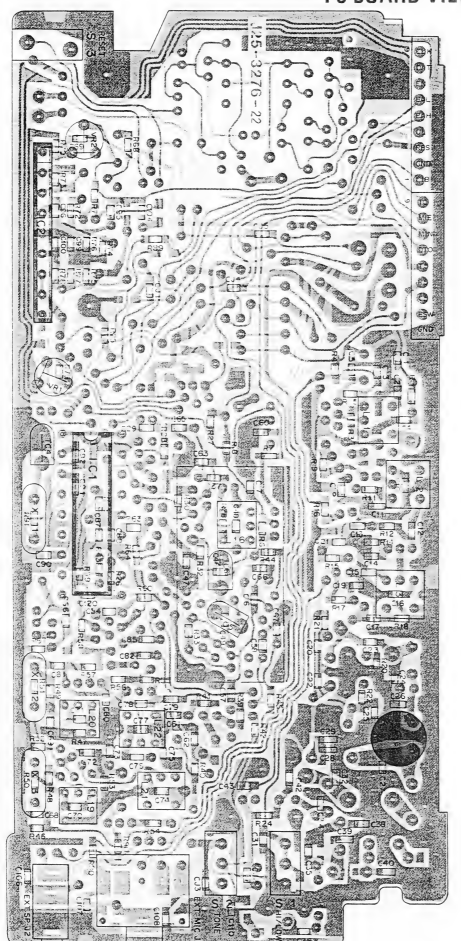
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PC BOARD VIEW TR-2600A/E



LA6458S



2SA1115 2SC2603 2SC2668 2SC2669



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2SC2347



2SC2053



2SK192A



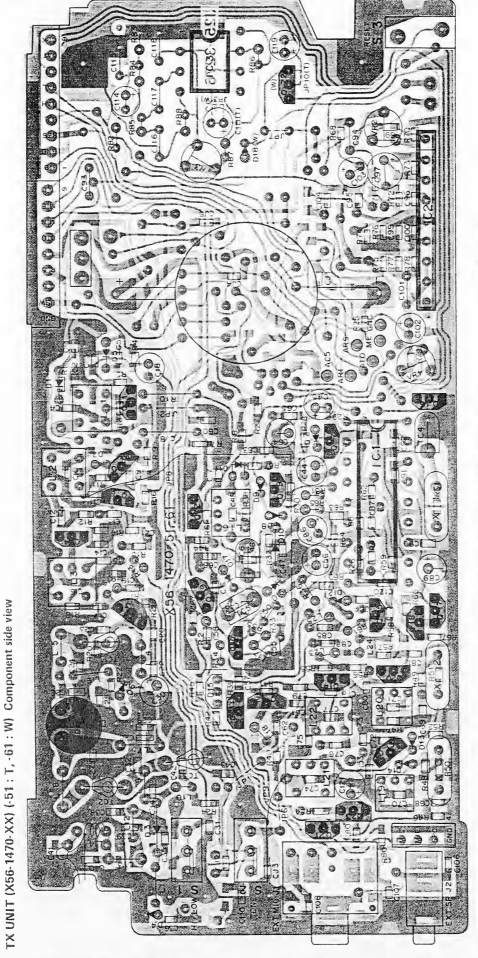
DTC144E



2SC1947



TR-2600A/E PC BOARD VIEW



2SC2603(E) 09,17,19:2SA1115(E) 08,18,23 Q6: ZSC1947 Q7,16: DTC144E(S) Q22(W): DTA114E(S) Q10:25K192A(Y)*J Q15:2SC2669(Y) Q20,21:DTA144E(S) G1-3,11,12,14; 2SC2668(Y) G4,13; 2SC2347 G5: 2SC2053

DIB(W) 1SS106 D15 : MC921 D10: 15V123 D5-7,9,17: 15S133 IC1: MC145155P*J IC2: LA6458S IC3: NE555P D1: BB221 D2,4,8,11-14,16: MA856 D3: MI301 IC2: LA6458S IC3: NE555P

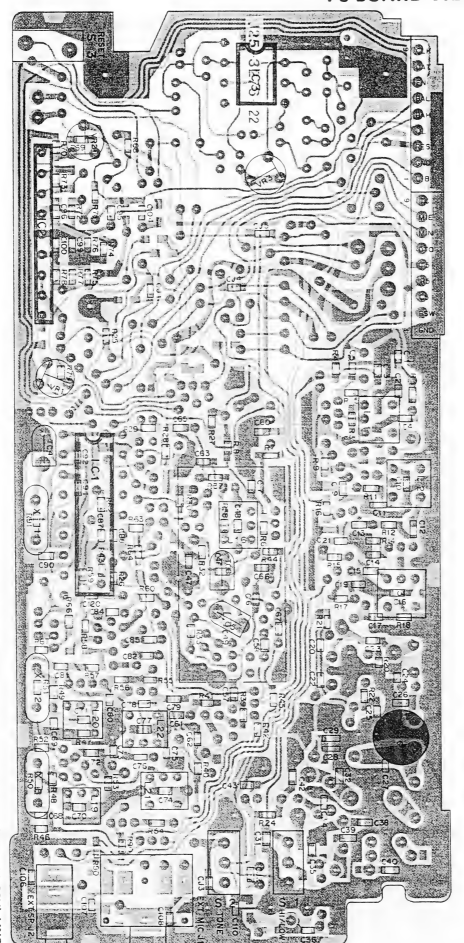
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PC BOARD VIEW TR-2600A/E



LA6458S



2SA1115 2SC2603 2SC2668 2SC2669



2SC2347



2SC2053



2SK192A



DTC144E



2SC 1947

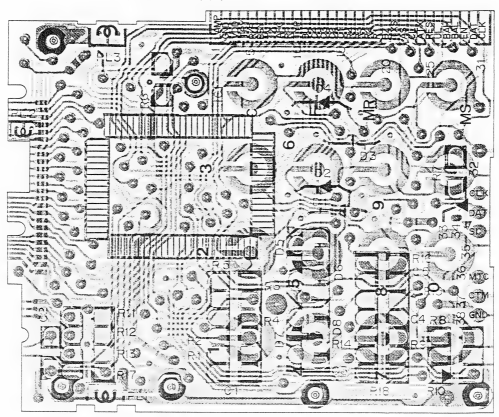
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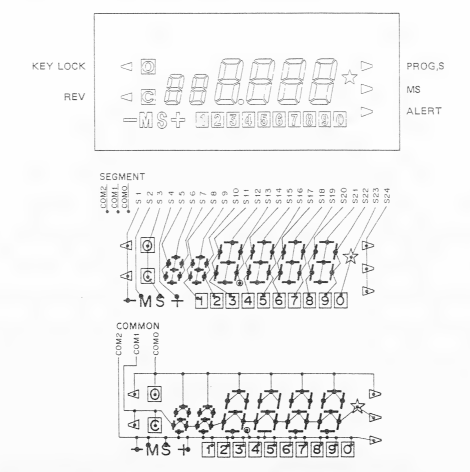
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TR-2600A/E PC BOARD VIEW

(\$59-0420-05) (K,M1)
KEY BOARD ASS'Y (\$59-0422-05) (M2,M3,X,W) Foil side view (\$59-0423-05) (T)



IC1: μPD7514G-021-12 (**K,M1,M3**), μPD7514G-026-12 (**M2,X,T,W**) D1-4: 1N60A D5-8: MA151A



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B. B.

<u>D</u>

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ADJUSTMENT

< Preparation >

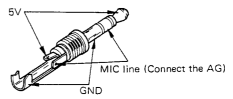
Unless otherwise specified, set the controls as follows

POWER/VOL 0	FF
KEY LOCK	FF
TX STOP 0	FF
DCS	NC
HI/LOW	НΙ
SQL VR M	IN

Notes:

- When adjusting the trimmers or coils, use a non-induced adjusting rod of bakelite, etc.
- When adjusting the RX section never transmit to prevent SSG damage.

- Connect MIC connector as shown in below.
- The output level of SSG is indicated as SSG's open circuit.



• Cut the diodes befor the adjustment and solder the diodes subsequently.

Befor the adjustment After the adjustment

D32,33 **K,M1**D33,35 **M2,M3,X**D35 **T,W**





PLL ADJUSTMENTS

		Mea	sureme	nt		Ad	justment	
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1. PLL	1) FREQ.: 159.995	RF VTVM	TX	TP2	TX	L21,22	MAX	Reference level 0.7V or more
	2) FREQ: 149.995							Within 3dB
	3) FREQ: 149.995	f.counter			TX	TC24		11.4950MHz±50Hz
2. VCO	1) FREQ: 159.995	DVM	TX	TP3	TX	L16	Adjust to 5.0V.	
	2) FREQ : 149.995					TC5	Set the same voltage as item 1).	Within ±0.1V
	3) Repeat item 1) and 2).							Item 1) voltage is within 5.0 ± 0.1 V
	4) FREQ : 149.995 Transmit						Remember the voltage.	
	5) Receive					TC6	Set the same voltage as item 3).	±0.1V
						L16		5.0 ± 0.1 V (4.9-5.1 V)
	6) FREQ: 140.000 Transmit/Receive							1.4V or more
	7) FREQ: 149.995 Transmit/Receive							5.2V or less
	8) FREQ : 150.000 Transmit/Receive							1.4V, or more
	9) FREQ: 159.995 Transmit/Receive							5.2V or less

TX ADJUSTMENTS

		Mea	sureme	nt		Adj	justment	
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1. Power	1) FREQ : 148.000 ANT : Power meter	Power meter		ANT	TX	L2,3 TC1-3	Power MAX	2.5W or more
	2) FREQ: 144.000 K,M,X FREQ: 145.990 W,T	(5W or 10W) Ammeter					If current is over 800mA, adjust to 780mA with turn	2.5W or more 800mA or less
							less capaciance from peak of TC3.	

ADJUSTMENT

		Mea	sureme	nt		Ad	ljustment	
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
2. f adjust- ment	1) FREQ: 146.000 Transmit/Receive				TX	L20		144.000MHz±100Hz
	2) FREQ: 150.000 Transmit/Receive					L19		150.000MHz ± 100Hz
3. Low power	1) FREQ: 146.000 K,M,X FREQ: 145.000 W,T ANT: Power meter	Power meter (3W)		ANT				0.1-0.6W 400mA or less
4. Modulation	1) FREQ: 146.000 K,M,X FREQ: 145.000 W,T	Power meter		ANT	TX	VR1	Linear detection P-P/2	±4.5kHz
	AG: 1kHz, 80mV K,M,X AG: 1kHz, 45mV W,T	Coupler Linear				VR2	−P or +P	±4.5kHz±50Hz
	2) AG: 1kHz, 8mV K,M,X AG: 1kHz, 4.5mV W,T	detector AG AF VTVM Oscillo- scope DVM						±3.0kHz-±3.8kHz
5. Tone	1) Connect to TU-35. Tone FREQ: 88.5Hz						Check	DEV±400Hz or more
	2) T type only				TX	VR3	Shorted TP4 to TP5. 1750 ± 10Hz (1740-1760Hz)	
							P-P/2	DEV±2.5kHz or more
	3) W type only TONE SW : ON				TX	VR3	1750 ± 10Hz (1740—1760Hz)	
							Check	DEV±2.5kHz or more
6. DTMF K,M,X type only	1) FREQ : 146.000 Transmit				RX	VR5	Depress MS key, DEV ± 4.0kHz	
7. BATT meter	1) HI/LOW SW : LOW Source voltage : 6.5V Transmit	DVM		S meter	RX	VR4	Set to point A.	A B S 1 3 5 7 10 1 1 1 1

RX ADJUSTMENT

	Condition	Measuremeht			Adjustment			
Item		Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks
1. Sensitivity	1) FREQ: 146.050 K,M,X FREQ: 145.050 W,T SSG: 10dB	SSG AF VTVM SP		S meter	RX	VR1 T1-5	Repeat 2 or 3 times on T1-4.	Maximum reading of volt
	TX.S SW: ON	Oscillo-			TX	L1		
	2) SSG: 20dB (DEV: 5kHz, f: 1kHz)	scope Volt meter			RX	Т6	AF MAX	
	3) SSG : 0dB (DEV : 5kHz, f : 1kHz)						Check	S/N 28dB or more Reference level 32dB.
	4) FREQ: 155.000 K,M,X FREQ: 145.050 W,T						Check	S/N 26dB or more Reference level 31dB.

ADJUSTMENT

		Measurement			Adjustment				
Item	Condition	Test equipment	Unit	Terminal	Unit	Part	Method	Specification/Remarks	
2. S meter	1) FREQ: 146.050 K,M,X FREQ: 145.050 W,T SSG: 20dB (MOD: OFF)			S meter	RX	VR3	Set to point B. A B S 1 3 5 7 10 BATT		
3. Back up check	1) POWER/VOL : OFF Disconnect battery connector.	Use jig as illust- rated	RX	D26				LED goes off slowly.	

OPERATION CHECKS

Item	Condition	Operaton check			
1. Call sign	1) Connect to EXT. SP	S			
input	POWER/VOL : ON				
	RESET SW : ON				
	2) Depress 1 key	's 1 . 1			
	3) Depress 1 key	s 1 . 11 Tone sounds.			
	4) Depress 2 key two times.	s 2 . 22 Tone sounds.			
	5) Depress 3 key two times.	s 3 . 33 Tone sounds.			
	6) Depress 4 key two times.	s 4 . 4 4 Tone sounds.			
	7) Depress 5 key two times.	s 5 . 55 Tone sounds.			
	8) Depress 6 key two times.	s 6 . 66 Tone sounds.			
		1			
		s145.000			
2. Digital	1) Depress MS key	00.000			
code	2) Depress 1 key	ı Tone sounds.			
input	3) Depress 1 key	1 1 Tone sounds.			
	4) Depress 1 key	11.1 Tone sounds.			
1	5) Depress 1 key	11.11 Tone sounds.			
	6) Depress 1 key	11.111 Tone sounds.			
	7) Depress MS key	0 0 . 0 0 0 Tone sounds.			
	8) Depress 1 → 2 → 3 → 4 →	12.245			
	5 keys.	Tone sounds when depress			
		the key.			
	9) Depress MS key	00.000 Tone sounds.			
	10) Depress 6 → 7 → 8 → 9 →	67.890			
	0 keys.	Tone sounds when depress			
		the key.			

Item	Condition	Operation check
3. Call sign,	1) Depress C key.	s 1 4 5 . 0 0 0
Digital	2) Depress F → 8 keys	s
code	3) Depress ▲ → ▲ keys	s 1 . 1 1 Tone sounds.
recall	Repeat above method	s 2 . 22 Tone sounds.
	5 times.	s 3 . 3 3 Tone sounds.
:		s 4 . 4 4 Tone sounds.
		s 5 . 55 Tone sounds.
		s 6 . 6 6 Tone sounds.
		↓
		s 1 4 5 . 0 0 0 Tone sounds.
	4) Depress MS key	67.890 Tone sounds.
	5) Depress MS key	11.11 Tone sounds.
	6) Depress MS key	12.345 Tone sounds.
	7) DCS SW : OFF	s 1 4 5 . 0 0 0 Tone sounds.
4. Scan verify	1) SQ VR: Threshold (Reference 8—10 o'clock) Depress ▼ key.	s 1 4 4 . 9 9 5 Tone sounds.
	2) Depress ▼ key several	When depressed, tone
	times.	sounds and frequency is
		5k Hz decreases.
	3) Depress ▼ key continuously.	Down speed becomes faster.
	4) Stop depressing ▼ key.	Down speed becomes slowly.
	5) SQ VR : MIN (Counterclockwise)	Scan stops.

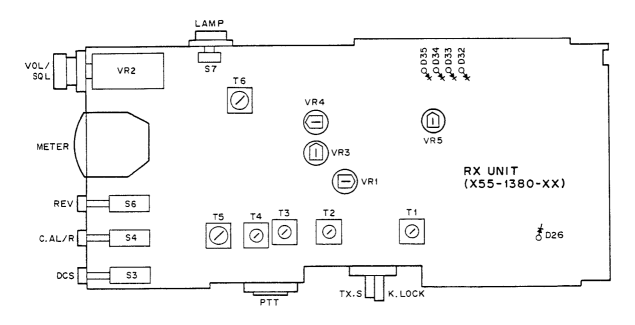
ADJUSTMENT

Item Condition Operaton check 4. Scan 6) SQ VR : Threshold Scan starts again. verify 7) Depress C key. Scan stops. Tone so 8) Depress C key. \$ 145.000 Tone so 9) Depress ▲ key. \$ 145.005 Tone so 10) Depress ▲ key several times. When depressed, tone sounds and increases 5 11) Depress ▲ key continuously. Display frequency increases. 12) Stop depressing ▲ key Display frequency increases.	
verify 7) Depress C key. 8) Depress C key. 9) Depress ▲ key. 10) Depress ▲ key several times. 11) Depress ▲ key continuously. Scan stops. S 1 4 5 . 0 0 0 Tone so S 1 4 5 . 0 0 5 Tone so When depressed, tone sounds and increases 5 Display frequency increases.	
8) Depress C key. 9) Depress ▲ key. 10) Depress ▲ key several times. 11) Depress ▲ key continuously. S 1 4 5 . 0 0 0 Tone so When depressed, tone sounds and increases 5 Display frequency increases.	
9) Depress ▲ key. 10) Depress ▲ key several times. 11) Depress ▲ key continuously. 110 Depress ▲ key continuously.	
9) Depress ▲ key. 10) Depress ▲ key several times. 11) Depress ▲ key continuously. S 1 4 5 . 0 0 5 Tone so When depressed, tone sounds and increases 5 Display frequency increases.	ounds.
10) Depress ▲ key several times. 11) Depress ▲ key continuously. When depressed, tone sounds and increases 5 Display frequency increases.	-
times. sounds and increases 5 11) Depress ▲ key continuously. Display frequency increases 5	
11) Depress ▲ key continuously. Display frequency increase.	kHz.
uously. faster.	
	00000
, , , , , , , , , , , , , , , , , , ,	eases
slowly.	
13) Depress F → 7 keys.	
Display increases each	5
seconds.	
14) Depress $F \rightarrow 9$ keys	
Scan stops.	
15) SQ VR : MIN Scan stops.	
(Counterclockwise)	
16) Depress F → 7 keys.	
Scan stops.	
17) Depress F → 9 keys	
Display increases each	ļ
5 seconds.	
18) SQ VR : Threshold Scan starts.	
19) Depress C key Scan stops.	
5. Program 1) Depress 4 → 4 → 0 → 0 → s 1 4 4 . 0 0 0 scan 0 → F → MR → 8 keys. 8	ĺ
2) Depress A → A keys s 1 4 4 . 0 1 0	
3) Depress F → ▲ keys Tone sounds.	
4) Depress 4 → 4 → 1 → 0 → s 1 4 4 . 1 0 0 0 → F → MR → 9 keys	
5) Depress F → ▼ keys. PROG.S ▶ is displayed	1
Display scan from 144	
to 144.100 by 10kHz	
6) Depress C key. Scan stops.	
6. ALERT 1) Depress F → Okeys ALERT ▶ is displayed	
2) SQ VR : MIN The tone sounds each	
(Counterclockwise) 6 seconds.	
3) Depress F → 0 keys ALERT ➤ goes off.	
4) Depress C key.	
7. Repeater 1) Depress C key. \$145.000	
shift 2) Depress 4 → 4 → 0 → 0 → s 1 4 4 . 0 0 0	
$0 \rightarrow F \rightarrow MR \rightarrow 0 \text{ keys.} \qquad 0$	
3) Depréss C → C keys S + 4 5 . 0 0 0	
4) REV SW : Push \$145.000	
5) Depress F → 1 keys -145.000	
6) REV SW : Push	
9) Depress F → 3 keys. + 145.000	
10) REV SW: Push + 1 4 5 . 6 0 0 11) Depress F → 5 keys 5 1 4 5 . 0 0 0	
11) Depress F → 5 keys s 1 4 5 . 0 0 0	

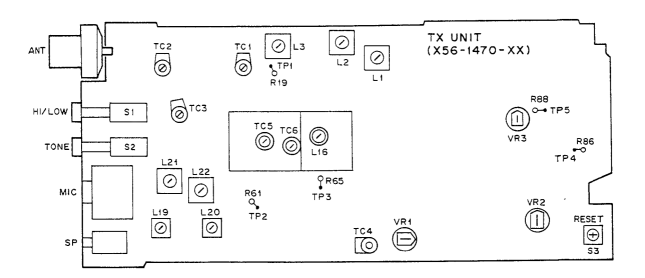
Item	Condition	Operaton check
8, Memory	1) Depress 4 → 0 → 0 → 0 →	140.000
input	$0 \rightarrow F \rightarrow MR \rightarrow 1 \text{ keys.}$	1
к,м,х	2) Depress 4 → 9 → 9 → 9 →	149.995
only	5 → F → MR → 2 keys	2
	3) Depress 5 → 0 → 0 → 0 →	150.000
	0 → F → MR → 3 keys	3
	4) Depress 5 → 9 → 9 → 9 →	159.995
	5 → F → MR → 4 keys	4
	5) Depress $4 \rightarrow 4 \rightarrow 0 \rightarrow 0 \rightarrow$	144.000
:	$0 \rightarrow F \rightarrow MR \rightarrow 5 \text{ keys.}$	5
	6) Depress 4 → 6 → 0 → 0 →	146.000
	$0 \rightarrow F \rightarrow MR \rightarrow 6 \text{ keys.}$	5
	7) Depress 4 → 8 → 0 → 0 →	148.000
	$0 \rightarrow F \rightarrow MR \rightarrow 7 \text{ keys.}$	7
	8) Depress 4 → 6 → 0 → 5 →	146.050
	$0 \rightarrow F \rightarrow MR \rightarrow 8 \text{ keys.}$	8
	9) Depress 5 → 5 → 0 → 0 →	155.000
	$0 \rightarrow F \rightarrow MR \rightarrow 9 \text{ keys}$	9
W,T only	Input following frequency	
	1 140.000	
	2 149.995	
	3 150.000	
	4 159.995	
	5 144.000	
:	6 146.000	
,	7 145.000	
	8 145.050	
	9 155.000	
9. MS verify	1) Depress MS key.	MS ▶ is displayed.
	2) SQ VR : Threshold	Scan channel 1 to 0 in order.
	3) Depress MS and 2 keys	Channel 2 is skipped.
	at the same time.	
	4) Depress C key.	MS ▶ goes off Scan stops.
	5) Depress MR key	1 2 3 4 5 6 7 8 9 0 is
	5) Depress With key	displayed.
	6) Depress 2 key	149.995 * is displayed.
	·	2
	7) Depress MR and 2 keys	★ should not be light.
	at the same time.	,
	Depress C key.	
1	Depress MR → 2 keys.	

ADJUSTMENT

TOP VIEW



BOTTOM VIEW



BC-2 (BATTERY CHARGER) T,W TYPE ONLY/ BT-3 (AA MANGANESE/ALKALINE BATTERY CASE)/SC-9 (SOFT CASE)

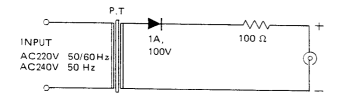
BC-2 OUTSIDE VIEW



BC-2 SPECIFICATIONS

Part No	W09 0317-05	W09-0318-05
Rating	Primary side AC220V 50, 60 Hz Secondary side DC 10 15V DC 42 5ma	Primary side AC 240V 50 Hz Secondar- side DC 10 15V DC42 5ma
Output voltage (resistance loaded)	At 0mA ⁻ DC 12 5V ±5% At 42 5mA DC 5 5V ±5%	At 0mA DC 12 6V ±5% At 42 5mA DC 5 6V ±5%
Weight	About 240g	About 220g
Consumed power	4W or less with 50 Hz at rated in- put and battery loaded	4W or less with 50 Hz at rated in- put and battery loaded
Destination	Europe	England

BC-2 SCHEMATIC DIAGRAM



BT-3 OUTSIDE VIEW



BT-3 SPECIFICATIONS

Rating
Battery AA Mamgamese/Alkaline battery x 6 pcs
Voltage
Dimensions 66 (W) \times 52 (H) \times 40 (D) mm

BT-3 PARTS LIST

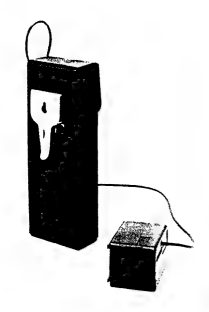
Part No	Re- marks	Description	Ref No
A02-0681-13		Case (inside)	
A02-0682-13		Case (outside)	
E23-0432-04		Lug plate x 2	
E29-0427-04		Connector and terminal x 4	
E29-0450-04		Connector and terminal \times 4	
N09-0638-05		Round screw × 2	
<u> </u>			

SC-9 PARTS LIST

Part No	Pe- marks	Description	Ref No
J19-1365-04		Belt hook ass'y	
N08-0512-04	N	Dressed screw × 2	

EB-3 (EXTERNAL C MANGANESE/ALKALINE BATTERY CASE)/ PB-26 (Ni-Cd BATTERY)

EB-3 OUTSIDE VIEW



EB-3 SPECIFICATIONS

Rating	
Battery	. C Manganese/Alkaline battery x 6 pcs
Voltage	
Dimensions	63 (W) \times 175 (H) \times 34 (D) mm

EB-3 PARTS LIST

Part No	Re- marks	Description	Ref No
A02-0683-03	Δ	Case (upper)	
A02-0684-03	Δ	Case (lower)	
E23-0432-04 E30-1793-05	Δ Z	Lug plate x 2 Cord ass'y	
F19-0623-04	Δ	Rubber cap (A)	
J21-4154-04	NΔ	Fitting plate (cord bushing)	
N09-0638-05	Δ	Round screw x 2	

PB-26 OUTSIDE VIEW



PB-26 SPECIFICATIONS

Nominal voltage 8.4V, 450mAh

Recharge time When fully discharged approx.

15 hours

(with TR-2600 series/TR-3600 series supplied charger or MS-1)

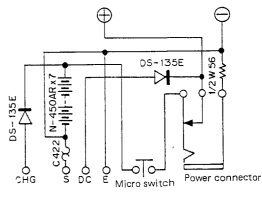
Approx. 1.5hours (with ST-2)

Working time Depends on transceiver,

operating habits,

Charge/discharge cycle . . Approx. 300 cycles

PB-26 SCHEMATIC DIAGRAM

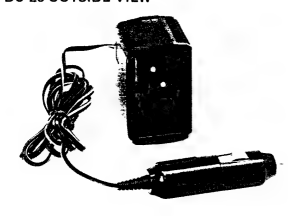


PB-26 PARTS LIST

Part No.	Re- marks	Description	Ref No.
A02-0683-03 A02-0684-03	Δ	Case (upper) Case (lower)	
E08-0271-05 E23-0432-04 E29-0428-04		Power connector Lug plate Terminal	
N09-0637-05 N09-0638-05		Round flat screw × 4 Round screw × 2	

DC-26 (DC-DC CONVERTER)

DC-26 OUTSIDE VIEW



DC-26 SPECIFICATIONS

Input viotage 13.8V DC \pm 15% Output voltage 8.4V DC \pm 5%

Output current 800mA (at input voltage of

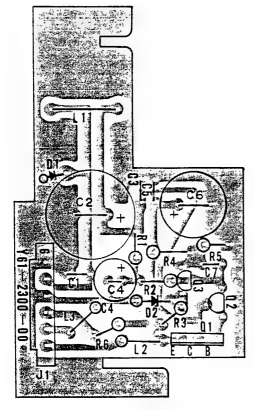
13.8V DC, with max. lead)

Weight Approx. 110g

Accessories Instruction manual, 1

Spare fuse (2A), 1

DC-26 PC BOARD VIEW

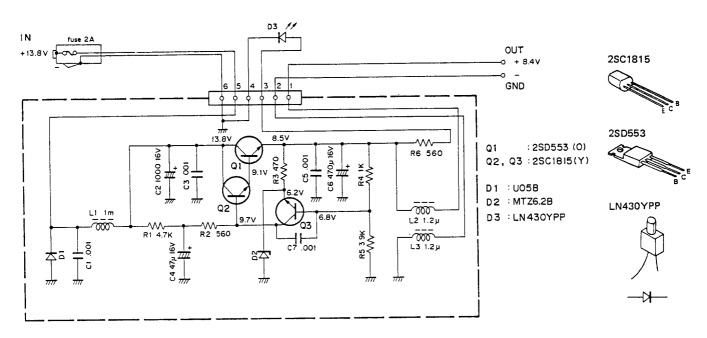


DC-26 PARTS LIST

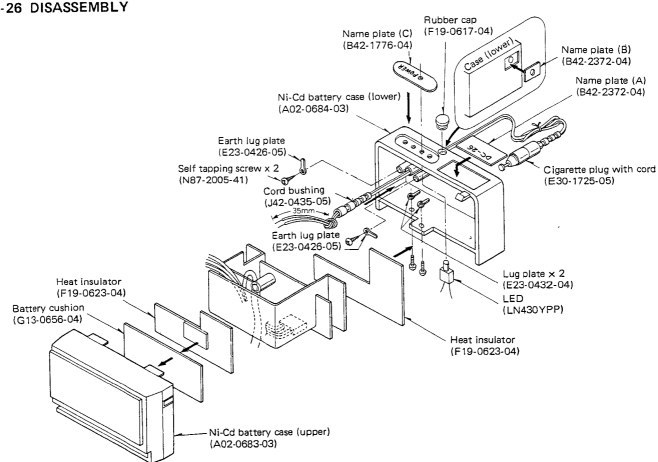
Part No.	Re- marks	Description	Ref No.
A02-0683-03 A02-0684-03	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ni-Cd battery case (upper) Ni-Cd battery case (lower)	
B42-1776-04 B42-2372-04 B42-2373-04 B50-4171-00	Δ 2Δ 2Δ N	Name plate (C) bottom (LED) Name plate (A) bottom Name plate (B) rear Instruction manual	
CE04W1C470M		E 47 16V	C4
CK45B1H102K		C 0.001 × 4	C1,3,5,7
C90-0820-05 C90-0850-05		E 470 16V E 1000 16V	C6 C2
E23-0426-05 E23-0432-04 E30-1725-05		Earth lug plate x 2 Lug plate x 2 Cigarette plug with cord	
F06-2027-05 F19-0617-04 F19-0623-04 F20-0516-05 F29-0014-05	Δ	Fuse accessory Rubber cap Heat insulator Insulating plate Insulating washer	
G13-0656-04	Δ	Battery cushion	
H01-4606-04 H25-0029-04 H25-0077-03	NΔ	Carton case (inside) Protective bag (Fuse) Protective bag x 2	
J42-0435-05 J61-0019-05	Δ	Cord busning Vinyle tie	
L15-0302-05 L34-0438-05		Troidal coil 1mH Choke coil x 2 1.2 μ H	L1 L2,3
N09-0638-05 N10-2030-41 N30-3008-41 N87-2005-41		Round screw (M2×4) × 2 Hex. nut (TR) Pan head screw (TR) Self tapping screw × 2 (INPUT lug)	
2SC1815(Y) 2SD553(O)		TR×2	Q2,3 Q1
U05B		Diode	D1
MTZ6.2B		Zener diode	D2
LN430YPP		LED	D3

DC-26 (DC-DC CONVERTER)

DC-26 SCHEMATIC DIAGRAM



DC-26 DISASSEMBLY



HMC-1 (HEADSET WITH VOX)

HMC-1 OUTSIDE VIEW



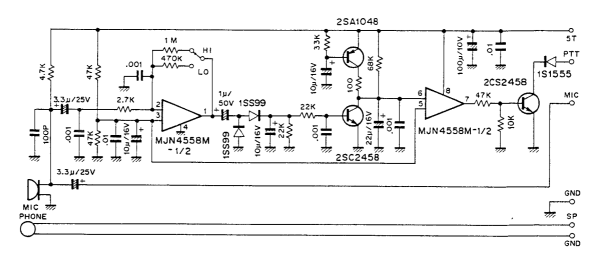
HMC-1 PARTS LIST

Part NO.	Re- marks	Description	Ref. NO.
E30-1790-08		Cord with plug	
CK73FB1E103K		Chip cap. 0.01	C1,11
CK73FB1H102K CC73FSL1H102K		Chip cap. 0.001 Chip cap. 0.001	C7,8 C13
777777		_	
RD73FB2A103J RD73FB2A473J		Chip resistor, $10k\Omega$ Chip resistor, $47k\Omega$	R1,13 R2,3,12,14
RD73FB2A101J RD73FB2A333J		Chip resistor, 100Ω Chip resistor, $33k\Omega$	R4 R5
RD73FB2A333J		Chip resistor, $33k\Omega$	R6
RD73FB2A472J RD73FB2A223J		Chip resistor, 4.7kΩ	R7
RD73FB2A224J		Chip resistor, $22k\Omega$ Chip resistor, $220k\Omega$	R8 R9
RD73FB2A332J		Chip resistor, 3.3 k Ω	R11

HMC-1 SPECIFICATIONS

Mic input se	ensitivity	 	 . 1.5mV (1kHz)
Delay time		 	 Approx. 1.2 sec.
DC current		 	 3.5mA

HMC-1 SCHEMATIC DIAGRAM



TU-35B (REPEATER TONE UNIT)

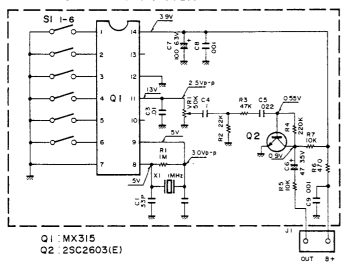
TU-35B SPECIFICATIONS

Oscillator frequency...... 1 MHz \pm 0.1 % Usable frequency range.......... 37 EIA Specification **Group Frequencies**

(67.0 ~ 250.3 Hz)

Weight 8 grams

TU-35B SCHEMATIC DIAGRAM



TU-35B TONE FREQUENCY DATA

8 Vdd 4 2 TX Y 2 13 Tx ENABLE 3 12 Tx ENABLE 4 5 Tx OUTPUT 10 NC 6 9 XTAL CLOCK

TU-35B PARTS LIST

10-35B PAR	13 LI	31				
Part No.	Re- marks	De	Description			
TU-35B	-					
B40-2638-04	N	Name pla	te		1	
B42-1771-04	N		cy name plate		1	
B50-4019-00	N	Instructio	n manual		1	
J39-0417-04		Spacer			1	
N35-2004-41		Bind scre	w		2	
X52-1200-00	N	Tone unit	M		1	
X52-1200-11	N	Tone unit	к		1	
Tone Unit	(X52	-1200	-XX)			
CC45CH1H330J		С	33PF	C1,2	2	
CK45B1H102K		С	0.001 μF	C8, 9	2	
CS15E1VR47M		τ	0.47μF 35V	C6	1	
C90-0842-05		E	100 μF 6.3V	C7	1	
C91-0422-05		Сар	0.01 μF	СЗ	1	
C91-0426-05		Сар	0.022 μF	C5	1	
C91-0431-05		Cap	0.1 μ F	C4	1	
L77-0982-05	N	Crystal	1MHz	X1	1	
R12-4505-05		Trim. Pot	. 50 KΩ(B)	VR1	1	
S31-6401-05	N	Dip switc	h	S1	1	
2SC2603 (E)		Tr		Q2	1	
MX315	N	IC		Q1	1	

EIA Specification			1, ()FF··		5	6
C	67.0	1	1	1	1	1	1
В	71.9	l	1	1	1	1	0
C	74.4	1	1	1	0	1	1
Α	77.0	1	1	1	1	0	0
С	79.7	1	1	0	1	1	1
8	82.5	1	l	1	0	1	0
С	85.4	1	1	0	0	1	1
Α	88.5	1	1	1	0	0	0
С	91.5	1	0	1	1	1	1
В	94.8	1	l	0	1	1	0
A	100.0	l	1	0	ì	0	0
В	103.5	1	1	0	0	1	0
Α	107.2	1	1	0	0	0	0
	Spec Grood C B C A C B C A C B	Specification Groop Hz C 67.0 B 71.9 C 74.4 A 77.0 C 79.7 B 82.5 C 85.4 A 88.5 C 91.5 B 94.8 A 100.0 B 103.5	Specification GON Groop Hz	Specification CON1.0 Copy Hz	Specification Groop Hz (ON···1, OFF··· 1 2 3 C 67.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Specification Groop Hz (ON···1. OFF···O) 1 2 3 4 C 67.0 1 0 A 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 <td>Specification Groop Hz (ON···l, OFF···O) 1 2 3 4 5 C 67.0 1 0 1 1 1 1 0 1 1 0 1 1 0 0 1 1 0 1 1 0 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 1 1</td>	Specification Groop Hz (ON···l, OFF···O) 1 2 3 4 5 C 67.0 1 0 1 1 1 1 0 1 1 0 1 1 0 0 1 1 0 1 1 0 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 1 1

	#		cification op Hz			Lines OFF		5	6
	14	В	110.9	1	0	1	1	1	0
	15	Α	114.8	1	0	1	1	0	0
	16	В	118.8	1	0	1	0	1	0
	17	Α	123.0	1	0	1	0	0	0
ŀ	18	В	127.3	1	0	0	1	1	0
	19	Α	131.8	1	0	0	1	0	0
	20	В	136.5	1	0	0	0	1	0
	21	A	141.3	1	0	0	0	0	0
	22	В	146.2	0	1	1	1	1	0
	23	Α	151.4	0	1	1	1	0	0
	24	В	156.7	0	1	1	0	1	0
	25	Α	162.2	0	1	1	0	0	0
	26	В	167.9	0	1	0	1	1	0

	#	Specification Groop Hz				OFF		5	6	
	27	Α	173.8	0	1	0	1	0	0	1
	28	В	179.9	0	1	0	0	1	0	
1	29	Α	186.2	0	1	0	0	0	0	
	30	В	192.8	0	0	1	1	1	0	İ
•	31	Α	203.5	0	0	1	1	0	0	٦
	32	В	210.7	0	0	1	0	1	0	1
	33	Α	218.1	0	0	1	0	0	0	
	34	В	225.7	0	0	0	1	l	0	
	35	A	233.6	0	0	0	_1	0	0	
	36	В	241.8	0	0	0	0	1	0	
	37	A	250.3	0	0	0	0	0	0	

MS-1 (MOBILE STAND CHARGER)

MS-1 SPECIFICATIONS

General

Dimensions $79(W) \times 180(H) \times 53(D)$ mm.

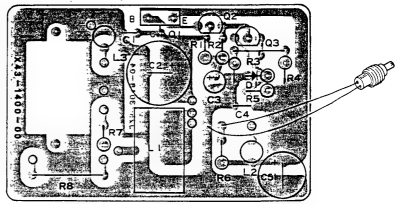
Weight 350g

Rating

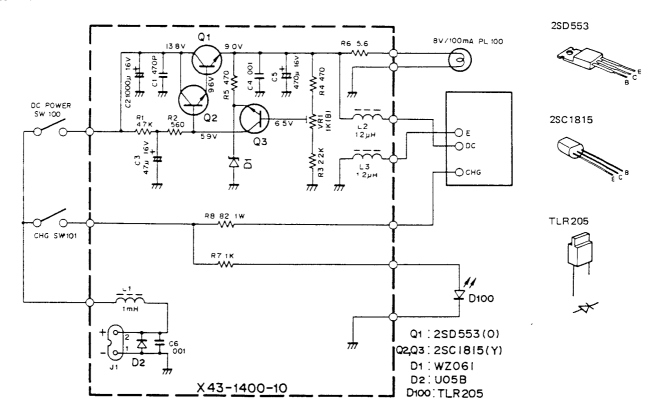
Input source voltageDC13 8V±15%
Output voltageDC9.0V
Charging current About 45mA (DC 13.8V)
Charging timeAbout 15 nrs.

MS-1 PC BOARD VIEW

(X43-1400-10) Component side view



MS-1 SCHEMATIC DIAGRAM



MS-1

MS-1 (MOBILE STAND CHARGER)

MS-1 PARTS LIST

Part No.	Re- marks	Description	Q'ty				
MS-1, (KMT) GENERAL							
A02-0624-12 A02-0626-02	N	Mobile case (front) Mobile case (rear)					
A40-0607-04		Bottom case					
B10-0649-04	N	Front glass					
B11-0412-04	* N	Reflector					
B40-2590-04	N	Name plate					
B46-0007-00		Warranty card					
B50-3936-10	N	Operating manual					
E23-0426-05		Earth lug. LED					
E29-0429-04		Pin connector	3				
E30-1696-05	N	Cigarette plug with cord					
G01-0815-04	N	Spring, switch					
G01-0816-04	N	Spring, connector	3				
G10-0618-04	N	Protective cloth (A)					
G10-0619-14	N	Protective cloth (B)	2				
G13-0626-04	*N	Neo sponge	-				
G13-0659-04	*N	Cushion (A)					
G13-0660-04	*N	Cushion (B)					
H01-2787-13	N	Carton case M					
H12-0489-13	N	Packing fixture					
H25-0029-04		Protective bag (Screw, tape)					
H25-0103-04		Protective bag (MS-1)					
J11-0406-14		Fixed stopper					
J12-0404-04		Pin (switch)	2				
J19-1317-04		Diode holder	-				
J19-1359-04	N	Metal hook					
J61-0401-05		Nylon band					
J69-0304-04	N	Viscous tape					
N24-3015-45		E-ring	4				
N30-2010-45		Panhead screw. Case	4				
N35-3005-45		Bind screw. Hook metal fitting	4				
N87-2005-46		Tap tight screw, Switch, LED	5				
N89-3010-41		Tap tight screw, Fixed stopper	2				
S36-1405-05		See saw switch, \$100, \$101	2				
V11-3162-96		LED. TLR205. D100					
X43-1400-00		Power unit					

Part No.	Re- marks	Description	Ref. No.	Q'ty				
POWER UNI	POWER UNIT, X43-1400-00							
B30-0825-05 CE04W1C470M CK45B1H102K C90-0820-05 C90-0850-05	N	Lamp E. 47μF. 16V C. 0.001μF E470μF. 16V E. 1000μF. 16V	C3 C4.6 C5	2				
E08-0203-25 F20-0078-05 F29-0014-05		2P connector Insulating plate Insulating washer						
L15-0302-05 L34-0438-05	N	Troidal coil, 1mH Choke coil, 1.2µH	L1 L2.3	2				
N10-2026-46 N10-2030-46 N30-2604-46 N30-2610-41 N30-3008-46		Hexagon nut Hexagon nut Panhead screw Panhead screw Panhead screw		2				
R12-1020-05 RS14AB3A820J		Trim. Pot. $1k\Omega$ MF, 82Ω , $\pm 5\%$, $1W$	VR1 R8	A CONTRACT OF THE PARTY OF THE				
2SC1815 (Y) 2SD553 (O) WZ-061 U05B		TR TR Zener diode Diode	Q2.3 Q1 D1 D2	2				

SMC-30 (SPEAKER MICROPHONE)/ST-2 (BASE STAND)

SMC-30 OUTSIDE VIEW



SMC-30 PARTS LIST

Part No.	Re- mraks	Description	Ref. No.
E30-1789-05	Z	Curled cord ass'y	
J19-1360-08 J42-0429-08		Clip metal fitting Cord bushing	
K29-3035-08	7	PTT knob	
S50-1408-08		Micro switch	
T07-0219-08 T97-1024-08		Speaker Electret microphone	

SMC-30 SPECIFICATIONS

SPEAKER

MICROPHONE

Type Electret condensor

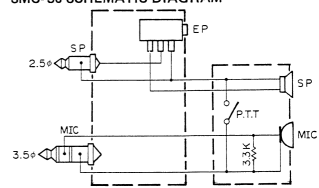
Frequency response ... $200 \text{Hz} \sim 5 \text{kHz}$ Operating temperature ... $-20^{\circ} \text{C} \sim +60^{\circ} \text{C}$

Dimensions 51W x 73H x 33D (mm)

(Projections excluded)

Weight 130g (Cord included)

SMC-30 SCHEMATIC DIAGRAM



ST-2 SPECIFICATIONS

Power Source Voltage

K TYPE	120V	60Hz
W TYPE	220V	50/60Hz
T TYPE	240V	50/60Hz
X TYPE	240V	50/60Hz
M TYPE	120/220V	50/60Hz

Weight 1.5 kg

DC Power Source Unit

Output Voltage 9.0V
Output current 0.8A

Charging Power Source Unit

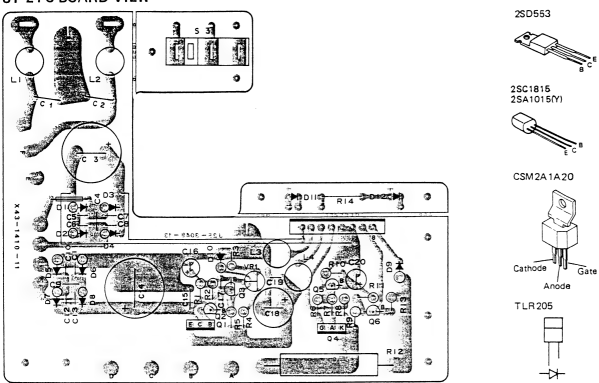
Type Boosting charge type

Charging current Boosting charge about 600mA

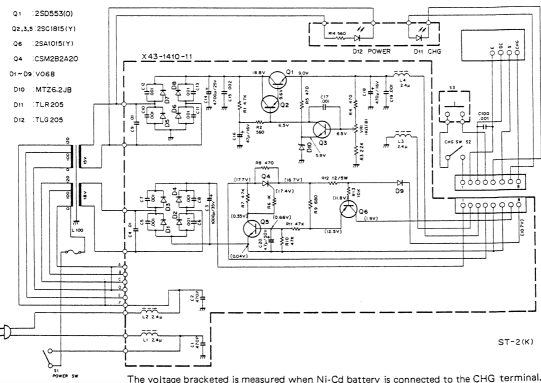
Trickle charge about 20 hrs.

ST-2 (BASE STAND)

ST-2 PC BOARD VIEW



ST-2 SCHEMATIC DIAGRAM



The voltage bracketed is measured when Ni-Cd battery is connected to the CHG terminal.

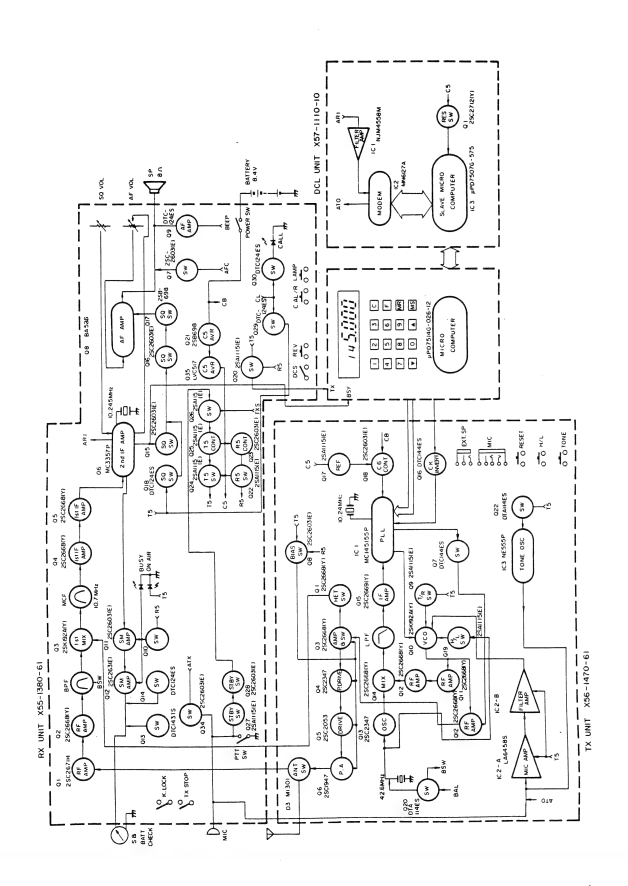
Above schematic diagram shows K type.

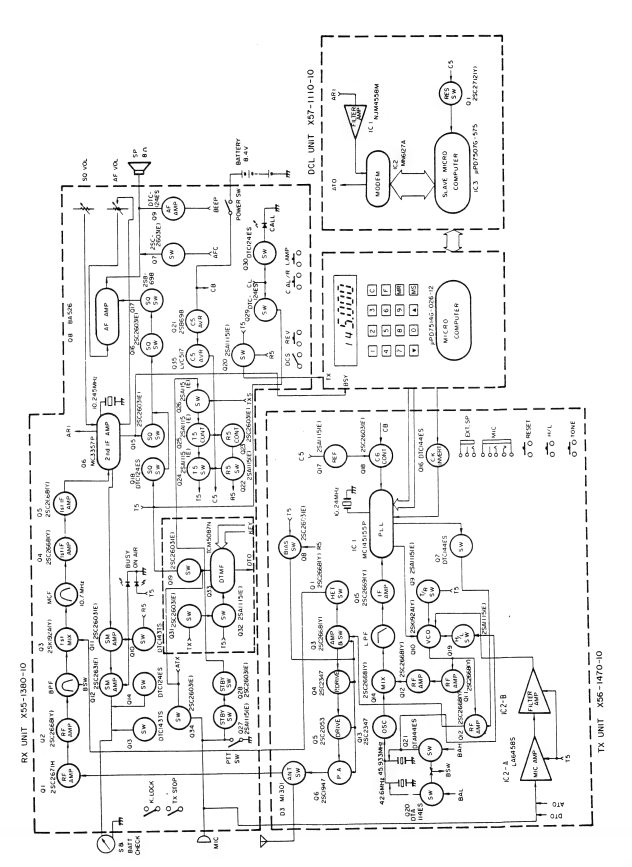
ST-2 (BASE STAND)

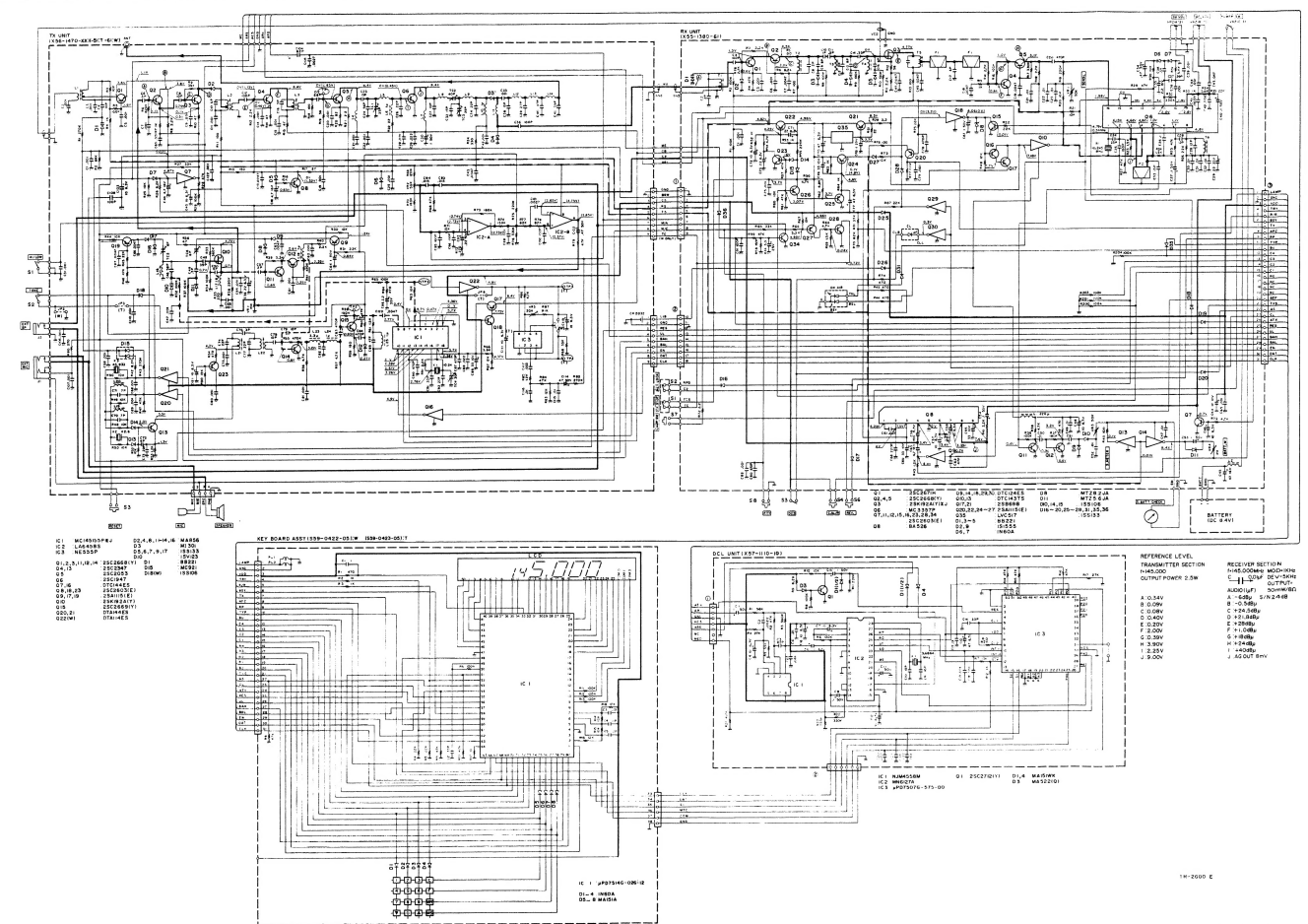
ST-2 PARTS LIST

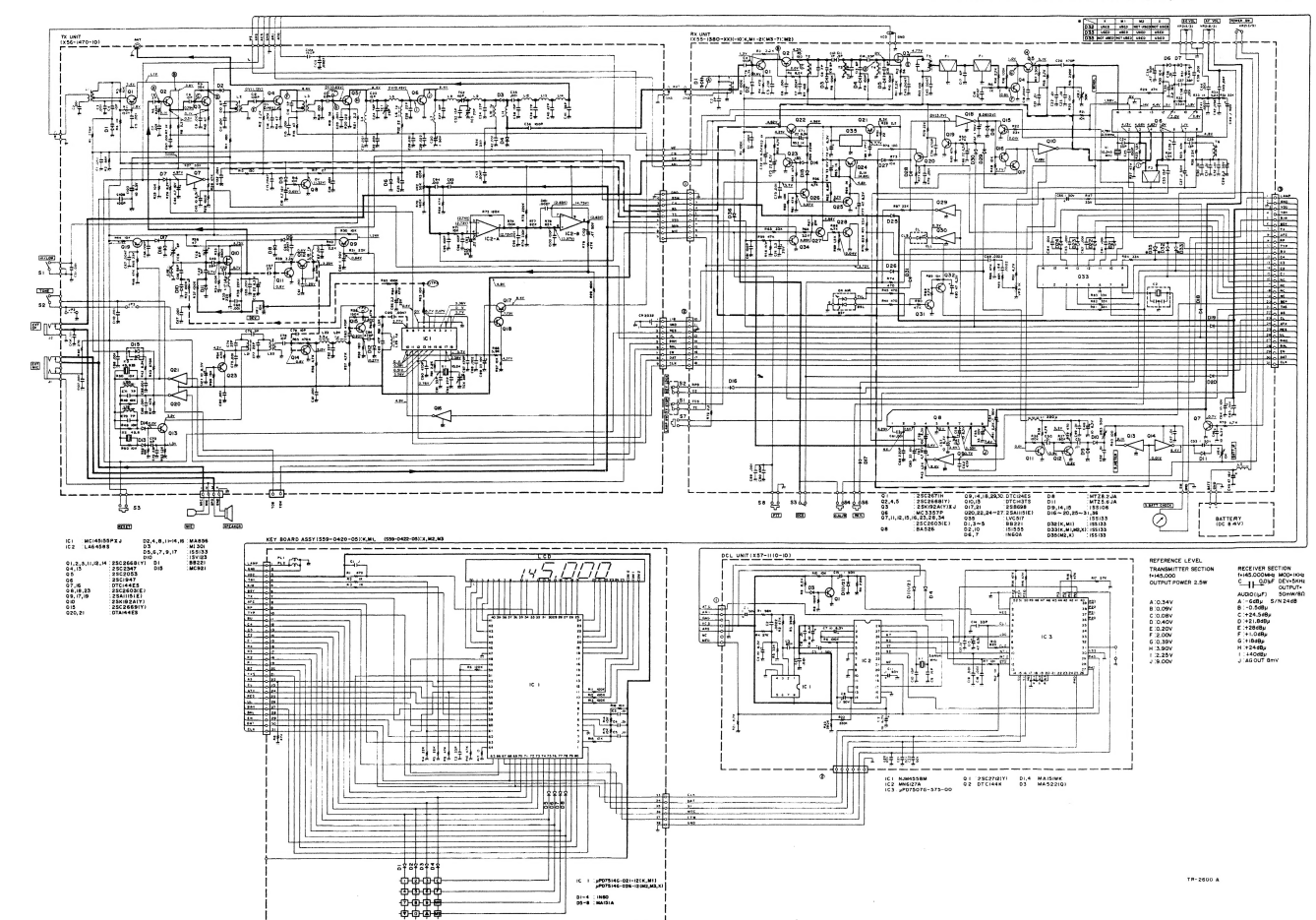
Q.Τ.		Description	Re- marks	Part No.
	K,M,W,X	Case	N	A02-0628-21
	Т	Case	N	A02-0629-21
	к	Name plate	N	B40-2592-04
	w	Name plate	N	B40-2593-04
	T,X	Name plate	N	840-2594-04
	M	Name plate	N	B40-2596-04
	M	Voltage selector		B42-1697-04
	к	Warranty card		B46-0411-00
	K,T,W,X	Operating manual	N	B50-3938-20
	M	Operating manual	N	B50-3947-20
	M	Switch stopper, Slide switch		D32-0075-04
		Pin, connector	N	E29-0429-04
	K,M	AC cord with plug		E30-0181-05
	Х	AC cord		E30-0185-05
	w	AC cord with plug		E30-0585-05
	т	AC cord with plug		E30-0602-05
		Switch spring	N	G01-0815-04
4		Spring connector terminal	N	G01-0816-04
2		Spring plate		G02-0533-04
2		Cushion cloth (A), Case	N	G10-0620-14
	K,M,W,X	Carton case	N	H01-2791-03
	т	Carton case	N	H01-2792-03
		Packing fixture	N	H12-0489-03
		Protective bag		H25-0106-04
4		Foot		102 0070 05
2		Fixed stopper	N	J02-0070-05 J11-0406-14
-		Pin, switch	N	J12-0404-04
2		Diode holder	, ,	J19-1317-04
Ī	T.W.X	Cord bushing		J41-0024-15
	K,M	Cord bushing	N	J42-0430-05
3		Nylon belt		J61-0401-05
		Power transformer	N	L01-8146-05
	T,W,X	Earth screw		N09-0256-05
2	,	Spring washer, Transformer		N16-0040-41
5		E-ring		N24-3015-45
2	M	Panhead screw, Slide switch		N30-3004-41
5		Panhead screw, Power unit		N30-3006-41
2		Panhead screw, Transformer		N30-4006-41
4		Bind screw. Case		N35-3006-45
5	Coard	Tap tite screw LED, Micro Sw PC		N87-2006-46
ן ס		Tap tite screw Foot		N87-3008-41
4		Tap tite screw stopper		N89-3010-41
_		Top the seren stopper		
4 2	M	Slide switch, voltage selector	AI	S31-2027-05
4		. ,	N	S31-2027-05 S36-1407-05 X43-1410-11

Part No.	Re- marks	Description	Ref. No.	Q'ty				
Power Unit (X43-1410-11)								
CE04W1C470M		E. 47μF, 16V	C16					
CE04W1H4R7M		E, 4.7μF, 50V	C20					
CK45B1H102K		C. 0 001µF	C5.6.7.8.10.11.	10				
CK45B2H471K		C. 470pF	C1,2	2				
CK45F1H103Z		C. 0.01µF	C4.9	2				
CK45F1H223Z		C. 0.022µF	C15					
C90-0814-05	ļ l	E, 4700µF, 25V	C14					
C90-0820-05		E. 470μF. 16V	C18					
C90-0851-05	N	E. 1000µF. 35V	C3					
E23-0046-04		Square terminal		11				
F20-0078-05		Insulating plate		2				
F29-0014-05		Insulating washer		2				
J13-0039-05		Fuse holder		2				
L33-0624-05		Choke coil, 2 4µH	L1.2.3.4	4				
N09-0641-05		Screw		2				
N10-2030-46		Hexagon Nut						
N30-3008-46		Panhead screw		2				
R12-1414-05		Trim, pot , 1kΩ	VR1					
R92-0661-05	N	Cement resistor, 12Ω, 5W	R12					
R92-0150-05		Jumper resistor						
S50-1410-0 5	N	Micro switch	S3					
2SA1015 (Y)	N	TR	Q6					
2SC1815 (Y)		TR	Q2,3,5	3				
2SD553 (O)	N	TR	Q1					
V06B		Diode	D1~9	9				
MTZ6.2JB		Zener diode	D10					
CSM2A1A20	N	Thryistor	Q4					
TLG205		LED	D12					
TLR205		LED	D11					
				L				

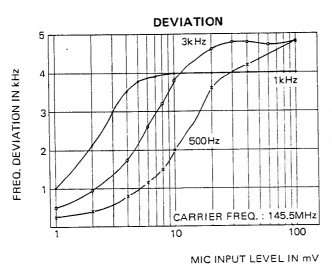


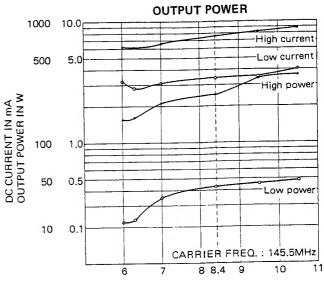




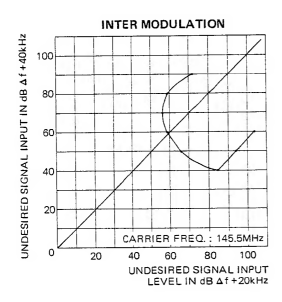


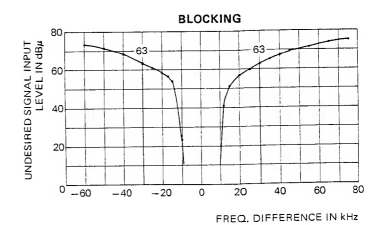
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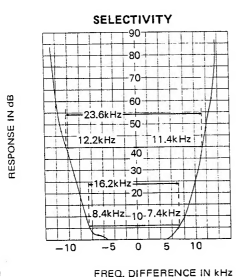


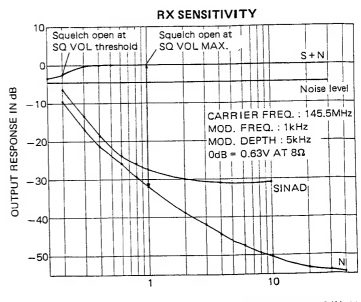


SOURCE VOLTAGE IN V









ANTENNA INPUT VOLTAGE IN #V

SPECIFICATIONS

[GENERAL]	
Frequency Range	.144.000 ~ 147.995 MHz (K,M1,M2,M3)
	144,000 ~ 145,995 MHz (T,W)
Memory Channels	.10 CH
Mode	.FM (F3), (F2 in DCS mode)
Operating voltage	.8.4 V DC ±25%
Power Requirement	.8.4 V, 450 mAH (Ni-Cd battery
	pack) [Option T,W]
	9 V manganese or alkaline (not Ni-Cd)
	6 pcs. battery case [Option K,M1,M2,M3]
Back-up Power Requirement	.CR-2032 Lithium battery
Current Drain	Approx. 35mA in receive mode with
	no input signal
	Less than 800mA in HI transmit
,	mode (at 8.4 V)
	Less than 400 mA in Low transmit
	mode (at 8.4 V)
	Less than 1μA for memory back-up
Grounding	3
Operating Temperature	
Antenna Impedance	
Dimensions	.With Ni-Cd battery: 66(2.6)W
	\times 168(6.7)H \times 40(1.6)D mm(inch)
	With manganese battery: 66(2.6)W
	×176(7.0)H×40(1.6)D mm(inch)
Weight	With Ni-Cd battery: 520 g (1.2 lbs.)
	With manganese battery: 510 g
	(1.2 lbs.)

	[TRANSMITTER]	
	RF Output Power	HI = 2.5 W
		LOW = 0.3 W approx.
	Modulation	Variable reactance direct shift
	Frequency Tolerance	Less than $\pm 20 \times 10^{-6}$
		(-10°C~+50°C)
	Maximum Frequency	
	Deviation	± 5 kHz
	Spurious Radiation	Less than -60 dB
	[RECEIVER]	
	Circuitry	Double conversion superheterodyn
	Intermediate Frequency	1st IF = 10.7 MHz
		2nd IF = 455 kHz
	Sensitivity	.Better than 1 _µ V for S/N 30 dB
		Less than 0.2µV for 12 dB SINAD
	Pass-Band Width	More than 12 kHz (-6 dB)
	Selectivity	.Less than 24 kHz (-40 dB)
	Spurious Response	.Better than 50 dB
	Squelch Sensitivity	.Less than 0.25μV (threshold)
ý	Audio Output Power	.More than 400 mW (at 10%
		distortion and 8 Ω load)

NOTE: Circuit and ratings may change without notice due to advances in technology.

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